THE PULSAR PLANETS: A TEST CASE OF TERRESTRIAL PLANET ASSEMBLY

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ABSTRACT

We model the assembly of planets from planetary embryos under the conditions suggested by various scenarios for the formation of the planetary system around the millisecond pulsar B1257+12. We find that the most likely models fall at the low angular momentum end of the proposed range. Models that invoke supernova fallback produce such disks, although we find that a solar composition disk produces a more likely evolution than one composed primarily of heavy elements. Furthermore, we find that dust sedimentation must occur rapidly as the disk cools, in order that the solid material be confined to a sufficiently narrow range of radii. A quantitative comparison between the observations and the best-fit models shows that the simulations can reproduce the observed eccentricities and masses, but have difficulty reproducing the compactness of the pulsar planet system. Finally, we examine the results of similar studies of solar system terrestrial planet accumulation and discuss what can be learned from the comparison.

Key words: astrobiology – planetary systems: formation – pulsars: individual (PSR B1257+12) – scattering

1. INTRODUCTION

Although the discovery of the planet 51 Pegasi b (Mayor & Queloz 1995) is often hailed as the start of the extrasolar planet revolution, the field of extrasolar planet studies began in 1991, with the discovery of the two planet-sized bodies orbiting the pulsar PSR 1257+12 (Wolszczan & Frail 1992). Subsequent study has confirmed this identification by identifying the effect of mutual gravitational perturbations between the two planets in the timing residuals, thereby also constraining (Wolszczan 1994; Wolszczan et al. 2000a; Konacki & Wolszczan 2003) the inclinations and planetary masses, the current values of which are given in Table 1. Yet, despite their early discovery, the origin of the pulsar planets has received little attention after the initial burst of post-discovery papers (summarized in Podsiadlowski 1993).

Part of this neglect is no doubt due to the unusual nature of the host star and the relative uniqueness of the planets’ natal circumstances. However, as has been noted before (Phinney & Hansen 1993), the formation scenarios all produce a qualitatively similar outcome, namely a gaseous disk on a compact scale around a 1.4\(M_\odot\) pulsar. Thus, the exact details of the formation are relevant primarily in the manner in which they determine the size of the original mass and angular momentum budget, and also the disk composition. The subsequent evolution of the gaseous and planetesimal disks are expected to follow a path very similar to that they would follow if orbiting a normal main-sequence star of similar mass. As such, studying the formation of the pulsar planets can offer us insights into the formation of terrestrial planets as a whole. This will be of particular interest in the next few years as the searches for planetary companions to main-sequence stars continue to push down into the “super-Earth” regime (e.g., Rivera et al. 2005; Udry et al. 2007; Mayor et al. 2008).

In that spirit, we wish to examine the quantitative evolution of pulsar protoplanetary disks that arise from different formation scenarios. In Currie & Hansen (2007), hereafter Paper I, we examined the expansion and evolution of gaseous disks for a range of mass and angular momentum, and identified the manner in which they laid down solid material that might eventually coalesce to form planets. In this paper we wish to extend that analysis to the question of how planetesimals, formed from such a distribution, would assemble into a final planetary configuration, and how the resulting planetary systems compare to that observed. In Section 2, we review the outcomes of Paper I and how we construct the initial conditions for the simulations described in this paper. In Section 3, we describe the qualitative properties of the final planetary systems in each of the simulated scenarios. In Section 4, we compare these results to the observed system and discuss the issues of broader relevance in Section 6.

2. GASEOUS DISKS

Essentially all of the proposed pulsar planet provenances invoke the capture of material from an external source, resulting in the formation of a gaseous disk of material in orbit around the pulsar. The nature of the interaction that generates the material will determine the mass and angular momentum of the initial disk, but all scenarios result in a disk that is initially quite compact, with characteristic scales \(\sim 1 R_\odot\). Thus, the initial state is one of super-Eddington accretion onto the pulsar from a hot disk. As mass is accreted onto the star some material moves outward to conserve angular momentum in the traditional accretion disk manner. Although the physics that describes the evolution of the outer edge of this expanding disk is similar to that of normal protoplanetary disks, it offers an interesting variation on the traditional situation, in which the scale of the disk is set by the infall of material from larger radii. As we explain below, this leads to important differences that may help to explain the observed configuration.

In Paper I we describe the evolution of such disks for a range of total angular momentum. We motivate this by making reference to two specific scenarios, although they would apply equally well to different situations that produce disks with the same global properties. The first scenario is the formation of a disk that results from supernova (SN) fallback material. Models of this kind lie at the lower end of the range of the disk angular momentum distribution. The second scenario results in the formation of a disk by the tidal disruption of a companion
star with which a newly kicked neutron star collides. This yields angular momentum $\sim 10^{51}$–$10^{52}$ erg s, which lies at the upper end of the theoretical distribution. In Paper I we incorporate a model to describe the thermal and viscous evolution of the disk, assuming a traditional metallicity for the gaseous material (which is consistent with most, although not all, formation scenarios). We also consider two variations for the viscous evolution. In the first case, we simply assume a traditional parameterized $\alpha$ viscosity (Shakura & Sunyaev 1973). In the second case, motivated by recent considerations regarding the ultimate physical origin of the $\alpha$ viscosity, we consider a two-viscosity model in the spirit of the “layered accretion” model of Gammie (1996). In this model, we assume that the viscosity goes to zero when the local temperature of the disk material at a given radius drops to a level where the material is no longer expected to be ionized. This has the effect of regulating the outward spread of the disk (Hansen 2000a, 2000b; Paper I) and imposing a final mass profile that depends on the total angular momentum of the disk.

Into each of these evolutionary models we also incorporate a prescription for the deposition of solid material, which is assumed to decouple from the gas and sediment to the midplane when the temperature drops below a certain threshold. For the purposes of this paper, we will assume that the local deposition of solid material determines the initial distribution of planetesimal mass. There are a variety of proposed physical effects, such as radial drift due to gas drag or “Type I migration”, that may affect this distribution, but the degree to which such processes operate in reality is poorly understood and a matter of discussion. We have opted to calculate the simplest model, and will discuss possible refinements in Section 6.4.

Using this model, we can predict the form of the solid material profile at the end of the gaseous evolution and adopt this as the initial conditions for the planetesimal assembly simulations.

### 3. PLANETESIMAL DISKS

The models in Paper I provide a surface density profile of solids that provide the initial condition for the next stage of the evolution, namely the assembly of the rocky material into the observed planets. In the standard model of planetary assembly, the initial stage from planetesimals to planetary embryos is essentially a local phenomenon, and proceeds until most of the material is concentrated in a series of “oligarchs” (e.g., Kokubo & Ida 1998), which contain the majority of the mass within an annulus whose width is roughly several times the Hill sphere of the oligarch in question. The final stage of planet formation is then the subsequent collisional assembly of this population of planetary embryos into the final planets. We wish to simulate this final-stage evolution of the planetesimal disks in each case discussed above, using the planetary dynamics code Mercury6 (Chambers 1999). This code incorporates a hybrid scheme which treats the longer-range interactions using a symplectic integrator but treats close encounters with a direct Bulirsch–Stoer integration. This makes it particularly useful for our purposes, because the transition from collisional accumulation to a dynamically quiescent configuration is presumably what will determine the final planetary configuration.

We will assume an initial distribution composed of equal mass planetary embryos, whose spatial distribution is chosen to mimic the solid material surface density profile left at the end of gas disk evolution as described in Paper I, for each individual scenario. We choose to start with these masses rather than the masses estimated for the final stage of oligarchic growth because the surface densities we use below are often significantly larger than those normally used in the solar system context, and sometimes lead to estimated oligarchic masses $> 1 \, M_\oplus$. In such cases, it is probably not a good approximation to assume the assembly proceeds to full oligarchic completion without interacting with neighboring annuli. In effect, the distinction between the local runaway accretion into oligarchs and the final completion of assembly is blurred. We therefore choose to start with smaller masses and more bodies in order to be sure not to miss some of the essential dynamics. This amounts to essentially starting the simulation close to the end of the oligarchic growth phase (we begin at the point where there is still a significant population of small bodies) but before the individual annuli are fully cleared.

Let us now consider each of the cases in turn. We consider bodies with densities $1.5 \, g \, cm^{-3}$, initially on perfectly circular, coplanar orbits, and assume an integration accuracy of $\epsilon = 10^{-11}$ per time step (which is taken to be 4 days, so that all relevant orbits are well resolved). We assume all physical collisions result in mergers, although for some of the more compact disks, encounter velocities are high enough that fragmentation is a real possibility.

#### 3.1. Large Disks: Fully Viscous Evolution

Disks with total angular momentum $\sim 10^{52}$ erg s lie at the upper end of the distribution produced in the various proposed scenarios. One scenario that gives rise to such a disk is the tidal disruption of a close stellar companion to the progenitor star, which is disrupted by the passage of the post-SN kicked neutron star (e.g., Phinney & Hansen 1993). The large angular momentum means that the disk expands to radii $> 1 \, AU$ before becoming cool enough to form dust and allow the deposition of solid material. If the disk remains fully viscous throughout, the resulting solid material is deposited in a relatively flat surface density profile and extending out as far as 7 AU. Following the results of Paper I, we assume the initial surface density of solids is constant, with a value $\Sigma = 10 \, g \, cm^{-3}$, out to 7 AU. The mass spread initially between 100 identical bodies, each of mass $0.58 \, M_\oplus$. This results in a planetesimal disk of total mass $M_0 = 58 \, M_\oplus$.

Figure 1 shows the evolution of the resulting planetary embryo swarm. As some of the bodies grow to masses $> 1 \, M_\oplus$, the eccentricities and inclinations are amplified by the mutual scattering. On timescales $\sim 10^7$ years, the outer edge of the swarm is pushed out to $\sim 20 \, AU$, and there are five bodies with mass $> 3 \, M_\oplus$. After $10^8$ years, there is a dominant body, with mass $16.3 \, M_\oplus$, semimajor axis 0.91 AU and an eccentricity of 0.263. There is also still a significant amount of mass at larger radii. Figure 2 shows the radial evolution of the body that

| Parameter | Planet A | Planet B | Planet C |
|-----------|----------|----------|----------|
| Planetary period (days) | 25.262(3) | 66.5419(1) | 98.2114(2) |
| Orbital period (days) | 0.020(2) | 4.3(2) | 3.9(2) |
| Eccentricity | 0.0 | 0.0186(2) | 0.0252(2) |
| Inclination (deg) | $\cdots$ | 53(4) | 47(3) |
| $\cdots$ | 127(4) | 133(3) |

**Notes.** Figures in parentheses indicate the formal 1σ error bars. Note that although the inclination relative to the observer has two possible values, the relative inclination is essentially identical.

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### Table 1

Physical Parameters for the PSRB1257+12 Planetary System, Taken from Konacki & Wolszczan (2003)

- **Parameter**
- **Planet A**
- **Planet B**
- **Planet C**
- Inclination (deg)
- Eccentricity 0.0 0.0186(2) 0.0252(2)
grew to be the most massive one. It initially began at $\sim 3$ AU, and underwent a Brownian random walk during the initial accumulation, migrating out as far as 8 AU before undergoing an inward migration as its mass began to grow. Once the mass is large enough to scatter smaller bodies outward instead of accreting then, it begins to preferentially lose binding energy, much in the same manner as happens in our solar system (e.g., Fernandez & Ip 1984). The fact that the available reservoir of material is comparable in total mass to the scattering body means that this system suffers from the same kind of instability as described by Murray et al. (1998), albeit in a slightly different context. The rapidity of the migration also explains why some of the material is left in partially scattered orbits (Hansen 2000a, 2000b), even though the dominant body is now capable of ejecting such material from the system (see Section 4.1). In fact, only $1.3 M_\oplus$ of material is ejected during the evolution.

The size of the dominant remaining body also invites speculation as to whether it could form a Jupiter-class gas giant planet, since the mass is larger than the $\sim 10 M_\oplus$ threshold for nebular accretion in the context of the core accretion scenario for giant planet formation (e.g., Mizuno et al. 1978; Pollack et al. 1996). In Figure 2, the dotted lines show the points at which the body crosses the mass thresholds of $5 M_\oplus$ and $10 M_\oplus$, respectively. In the latter case, this is the result of the accretion of another large body of $6 M_\oplus$, which also results in a significant change in semimajor axis and is responsible for the final eccentricity ($e = 0.263$).

Table 2

| Name | N | $S_m$ (AU) | $S_d$ (AU) | $S_{d}$ | $S_{c}$ | $M_{big}$ ($M_\oplus$) | $a_{big}$ (AU) |
|------|---|------------|------------|---------|---------|-----------------|---------------|
| LDV1 | 6 | 0.49 | 2.30 | 17.1 | 0.139 | 6.5 | 15.2 | 0.91 |
| LDV2 | 4 | 0.37 | 2.22 | 29.0 | 0.035 | 9.1 | 8.5 | 1.99 |
| LDV3 | 4 | 0.40 | 1.84 | 32.2 | 0.105 | 7.6 | 6.8 | 0.52 |
| LDV4 | 6 | 0.38 | 1.67 | 21.7 | 0.057 | 7.2 | 6.8 | 1.96 |
| LDV5 | 7 | 0.74 | 1.91 | 14.8 | 0.093 | 17.6 | 11.3 | 1.16 |
| LDL1 | 7 | 0.55 | 1.90 | 18.2 | 0.086 | 8.0 | 12.0 | 1.21 |
| LDL2 | 7 | 0.49 | 1.18 | 17.9 | 0.048 | 8.5 | 12.0 | 1.13 |
| LDL3 | 4 | 0.56 | 1.38 | 32.7 | 0.025 | 8.6 | 10.8 | 1.90 |
| LDL4 | 6 | 0.52 | 1.35 | 22.8 | 0.044 | 7.7 | 10.0 | 0.87 |
| LDL5 | 5 | 0.36 | 1.86 | 20.6 | 0.063 | 5.4 | 9.6 | 0.38 |
| SDV1 | 6 | 0.35 | 0.68 | 26.5 | 0.0058 | 10.7 | 3.4 | 1.25 |
| SDV2 | 7 | 0.29 | 0.65 | 24.7 | 0.0111 | 7.1 | 3.0 | 1.06 |
| SDV3 | 9 | 0.33 | 0.63 | 19.5 | 0.0125 | 9.3 | 3.4 | 0.24 |
| SDV4 | 9 | 0.36 | 0.63 | 23.9 | 0.0120 | 8.5 | 3.4 | 0.72 |
| SDV5 | 8 | 0.38 | 0.57 | 23.6 | 0.0230 | 9.3 | 7.8 | 0.80 |
| SDL1 | 5 | 0.37 | 0.41 | 25.4 | 0.0005 | 21.5 | 3.0 | 0.30 |
| SDL2 | 5 | 0.27 | 0.38 | 29.4 | 0.0027 | 24.7 | 2.2 | 0.69 |
| SDL3 | 5 | 0.29 | 0.40 | 25.2 | 0.0021 | 19.3 | 2.3 | 0.22 |
| SDL4 | 5 | 0.31 | 0.42 | 25.2 | 0.0024 | 22.1 | 2.5 | 0.29 |
| SDL5 | 6 | 0.33 | 0.44 | 22.3 | 0.0018 | 25.9 | 2.6 | 0.36 |
| HD1 | 3 | 0.42 | 0.08 | 20.9 | 0.0026 | 50.5 | 8.4 | 0.09 |
| HD2 | 2 | 0.64 | 0.06 | 41.3 | 0.0007 | 42.8 | 5.1 | 0.09 |
| HD3 | 2 | 0.56 | 0.07 | 27.5 | 0.0002 | 92.6 | 5.6 | 0.09 |
| HD4 | 3 | 0.42 | 0.07 | 24.3 | 0.0011 | 55.6 | 4.2 | 0.07 |
| HD5 | 3 | 0.63 | 0.07 | 26.2 | 0.0017 | 75.1 | 6.3 | 0.07 |

Note. “LD” refers to large disk; “SD” to small disk; “HD” to heavy disk, and “V” or “L” refers to either a fully viscous evolution or a layered disk evolution.
normal pulsars. The larger orbits also imply orbital periods that are frequently several years, so that it is an interesting question as to whether any objects of this ilk are lurking in the timing noise of presently known systems.

3.2. Large Disks: Layered Accretion

The model of the previous section clearly produces too much mass on too large a scale to produce anything resembling the observed pulsar planets. However, a fully viscous disk is unlikely to be an accurate model for any protoplanetary disk on these scales. In Paper I, we also considered an evolutionary sequence for a large disk within the context of the layered accretion model of Gammie (1996). In this case, the final solid surface density is still approximately constant with radius, but with a higher value ($\Sigma = 20$ g cm$^{-2}$), and the disk is more compact (with an outer edge of 4 AU). Once again, we begin with 100 bodies, this time each with mass $0.38 M_{\oplus}$. The total mass in this case is thus $38 M_{\oplus}$.

Figure 3 shows the corresponding system configurations at 1, 10, and 100 Myr. The behavior is similar to that observed in Figure 1, except that the evolution proceeds a little faster because of the more compact configuration. Once again, the final state is a moderately massive body (in this case $12 M_{\oplus}$), with semimajor axis 1.2 AU and eccentricity 0.206. In this case, at 100 Myr, this is only the second innermost body, with another, $2.3 M_{\oplus}$, body at smaller radii, pushed inward as the larger body migrated.

In both this case and the former, the dynamical evolution of this system of planetary embryos results in a single body which rapidly accretes a substantial fraction of the total mass, but probably on a long enough timescale that the gas inventory was reduced before it had a chance to form a gas giant planet through core accretion. This is a consequence of the excretion nature of the protoplanetary disk in this context, which results in a smaller and more rapidly evolving gas budget than in a traditional protoplanetary disk.

3.3. Small Disks: Fully Viscous

At the lower end of the proposed angular momentum range is a disk with total angular momentum $\sim 10^{45}$ erg s. A simple model which produces such a disk is the SN fallback disk model, in which some fraction of the material in the progenitor core remains bound even after the passage of the SN shock wave, and falls back to form a disk around the newly born neutron star. Disks that result from such a scenario have masses $< 0.1 M_{\odot}$ and total angular momentum $\sim 10^{45}$ erg s (Chevalier 1989; Hashimoto et al. 1989; Lin et al. 1991; Menou et al. 2001). The amount of material that actually expands to the scales of interest is smaller, $\sim 10^{-3} M_{\odot}$. This also depends on the composition of the material. If the fallback material comes from the outer layers of the star, it may contain significant hydrogen and helium, and may evolve in a manner similar to a solar composition disk.

On the other hand, if the material originates from the interior, onion-skin layers of the star, the evolution may be quite different because of the heavy element-dominated composition. In this section we will discuss the solar composition disk, leaving the heavy element disk to Section 3.5.

Once again, the rate of expansion is also affected by what one assumes for the viscous evolution of the disk. In the case of a fully viscous disk, with $\alpha \sim 0.01$, the final distribution of solid material can be characterized by a surface density profile

$$\Sigma = 30 \text{ g cm}^{-2} \left(\frac{R}{1 \text{ AU}}\right)^{-1}$$

with a cutoff at 1.5 AU. The resulting mass is lower than in the previous models, only $10.6 M_{\oplus}$. Once again, we spread this between 100 initial bodies, each of mass $0.106 M_{\oplus}$.

The dynamical evolution is shown in Figure 4. The comparison with observations is much more encouraging in this case, primarily because the mass budget is much closer to that found in the observed system. The agreement is not perfect however. Different realizations of this scenario (Table 2) all produce several planets with $M > M_{\oplus}$, but spread over a range that extends beyond 1 AU, which is markedly more extended than the observed system. In the case shown here, we have four planets, with masses $1.4 M_{\oplus}$, $2.2 M_{\oplus}$, $2.2 M_{\oplus}$, and $3.4 M_{\oplus}$, with semimajor axes extending from 0.18 to 1.2 AU. There is also potential for smaller, dynamically decoupled bodies at $> 2$ AU.

3.4. Small Disks: Layered Accretion

However, as we noted before, a fully viscous evolution is unlikely and a more physically motivated gaseous evolution is provided by the layered disk model. In the case of layered accretion, the remaining solid surface density is even steeper, with

$$\Sigma = 8 \text{ g cm}^{-2} \left(\frac{R}{1 \text{ AU}}\right)^{-5/2}$$

with a cutoff at 1 AU. Once again, the simulations are begun with 100 bodies, with individual masses $0.082 M_{\oplus}$. The resulting total mass is $8.2 M_{\oplus}$.

The results of this scenario are shown in Figure 5 and Table 2. Again, there are some qualitative agreements with the observations. Planets of approximately the right mass are formed in the region 0.3–0.5 AU. However, as in the previous case, our final configuration contains several more planets than are observed. In this case we are left with five planets, all of
whose masses are $> 0.5 M_\oplus$ and are thus readily observable. We have also verified that this system is dynamically stable by letting it run out to $10^7$ years.

### 3.5. Heavy Element Disks

Although we used the SN fallback scenario to motivate our choice of total angular momentum above, we still described the evolution of the gaseous disk in terms appropriate to cosmic composition. In many scenarios, the remaining disk is hydrogen poor and dominated by heavier elements, such as carbon and oxygen. In such cases, the higher ionization potentials of the dominant disk material mean that the disk is likely to become neutral at much higher temperatures and thus remain quite compact (Chevalier 1989, Hansen 2000a, 2000b). Menou et al. (2001) discuss the evolution of such gaseous disks in some detail. They find that the expanding disk is likely to stall (because heavy elements become neutral at much higher temperatures) while still very compact, indeed at radii smaller than the tidal disruption radius ($\sim 10^{11}$ cm) for a planet-size rocky body. In this event, the starting point for a planetary embryo calculation should thus be a very compact disk, which could potentially scatter bodies out to larger radii, where they might form pulsar planets as a residual, scattered population.

To model this situation, we start with an annulus of width 0.05 AU, located at 0.1 AU. If we imagine that the planets move outward to conserve angular momentum while most of the mass goes inward, in the traditional fashion of accretion disks, then we need to assume an initial disk mass that is larger, $\sim 20 M_\oplus$. However, the end result of the simulation does not contain any planets at radii significantly larger than the original annulus, but rather the original inventory is spread amongst three larger planets, spread between 0.049 and 0.112 AU. The problem is essentially that the planets involved are not big enough to drive an outward migration in the manner of our outer solar system (e.g.,

![Figure 4](image-url) **Figure 4.** Panels show the dynamical evolution of the planetary embryo swarm that results from a fully viscous disk that starts with $J = 10^{49}$ erg s. Once again the size of the points scales linearly with their mass (although we note that the scaling is different than that used in Figures 1 and 3). We see that the evolution is quite rapid, with the assembly of the final planetary configuration largely complete within $10^7$ years.

![Figure 5](image-url) **Figure 5.** Panels show the dynamical evolution of the planetary embryo swarm that results from a disk evolving via the layered accretion model with $J = 10^{49}$ erg s. Once again the size of the points scales linearly with their mass (although we note that the scaling is different than that used in Figures 1 and 3). The evolution proceeds rapidly, especially in the inner part of the nebula, where the assembly is largely complete within $10^7$ years. On timescales $\sim 10^5$ years, the region around 1 AU accretes together to form the outer two planets. An encouraging sign is that this model produces planets of about the right mass at $\sim 0.3$–0.5 AU, where the planets are observed. However, the final configuration still contains too many bodies.

Fernandez & Ip 1984; Hahn & Malhotra 1999), because the repulsive force is mediated through multiple scatterings of smaller bodies. When the scatterers are $\sim M_\oplus$, this leads to collision and accretion more frequently, short-circuiting any tendency toward outward migration (see Section 4.1). We repeated this calculation with several realizations, and found no significant transport of mass outward in any of them. For completeness, we also performed the same simulation using an initial disk inventory of $10 M_\oplus$, initially spread amongst 100 bodies, which resulted in two planets, of mass 4.9 $M_\oplus$ and 5.1 $M_\oplus$, located at 0.043 and 0.088 AU. Thus, it appears as though an initially compact planetesimal disk cannot produce pulsar planets on the scales observed. We note that the accumulation of planets in this scenario is extremely rapid, with the final system essentially in place within $10^7$ years, although the accumulation may be lengthened if collisional erosion is considered, as the encounter velocities in such a compact disk are likely to be higher than in the other cases.

### 4. DO ANY OF THESE MODELS FIT?

A qualitative comparison between the observations and the data suggests that the layered disk evolution of the smaller disk represents the most likely match to the observed pulsar planets. The larger disks simply produce too much mass on too large a scale, resulting in planets that are far too massive. In the case of the smaller disk, the final masses are closer to those observed, although spread over too large a range in radius if the disk is assumed to evolve via the $\alpha$ disk model. In the case of the heavy element disks, one can reproduce the number and masses of the planets, but they are invariably found too close to the central star. However, even in the case of our favored scenario, the
applied to simulations of the above scenarios. These include the results of the simulations for various models discussed in the text. The $J = 10^{51}$ erg s model is denoted as open stars (fully viscous) and triangles (layered), while the $J = 10^{49}$ erg s model is denoted as filled triangles (fully viscous) and open circles (layered). The crosses represent the results from the heavy element disk models. In this metric this latter model is the best fit, but it is severely discrepant in others, such as the mass-weighted semimajor axis.

The simulation planets are also, in general, more eccentric than the observed planets, as indicated by the observed range of inclinations of the two large planets reported by Konacki & Wolszczan (2003) is $6^\circ \pm 4^\circ$. This has a significant effect on $S_d$ because the statistic is sensitive to any deviations from circular, coplanar orbits. Thus, in Figure 6 we show the error in $S_d$ due to the $1\sigma$ error in relative inclinations.

4.1. Dynamics

The results of the preceding sections can be understood within the context of the theory of planetary assembly as developed for our own solar system. Goldreich et al. (2004) recently reviewed the understanding of the final stages of planetary assembly, with specific focus on the origin of Uranus and Neptune. Within the terminology of Goldreich et al., our simulations apply to the period referred to as “completion”, when all small bodies have been consumed and the dynamics is governed by the interaction and merging of bodies of planetary embryo size.
There has been a long-standing discussion as to whether there is a need for a dynamically cooled population of small bodies (not present in the simulations shown here) during these late stages of planetary accretion. The argument in favor of this population is that, without it, the accumulation of material to form Uranus and Neptune is too slow—the result of the fact that the rate of accretion is reduced as the velocity dispersion of the accreting bodies is increased by scattering off the growing planet. These considerations do not, in fact, impact the question is whether the cumulative effect of encounters and scatterings is to accrete material or eject it from the system. Once again, Tremaine estimates the threshold mass for this process to be

\[ M_p \geq 9 M_\oplus \left( \frac{a}{1 \text{ AU}} \right)^{-3/2} \left( \frac{M_\ast}{1.4 M_\odot} \right)^{3/2} \left( \frac{\Delta i}{30^\circ} \right)^{-3/4}, \tag{6} \]

where \( \Delta i \) indicates the average range of inclinations of the population of small bodies being scattered. This number is taken from the simulations directly. If the vertical velocity dispersion \( \sigma_z \) is generated by scattering off the same body (mass \( M_p \)) as is driving the collisional evolution, then

\[ \Delta i \sim \sigma_z / r \Omega \sim \frac{1}{3} \frac{M_p}{M_\ast} \frac{a}{R_p}, \tag{7} \]

where \( R_p \) is the radius of the planet. Assuming a mean planet density of \( 3 \text{ g cm}^{-3} \), this results in a modified collision/ejection transition mass

\[ M_p \geq 16 M_\oplus \left( \frac{a}{1 \text{ AU}} \right)^{-5/2} \left( \frac{M_\ast}{1.4 M_\odot} \right)^{5/2}. \tag{8} \]

Figure 8 shows these criteria, along with the final states of two simulations, those shown in Figures 3 and 5. Bodies that lie above the dotted line labelled “Migrate” will migrate inward faster than they can accrete. Bodies that lie below the dotted line labelled “Accrete” will preferentially accrete the bodies they encounter, while those above the line will eventually eject bodies through repeated scatterings. We see that the small disk simulation (solid points) is firmly within the regime where all mass is eventually accreted into the largest bodies, while the large disk simulations (open points) are capable of losing material to ejection, and large bodies are able to migrate a significant amount. The largest body in this latest simulation is located near the intersection of the two criteria, which is not a coincidence. The body grows to the point where it migrates inward by scattering companions, but then eventually stalls as a result of reaching the threshold between accretion and ejection. Thus, there is a qualitative difference in the two cases—small disks accumulate material together quasi locally, while the final configuration of a larger disk is regulated by global considerations of energy and angular momentum. This is, to a large extent, also the difference between the inner and outer parts of our own solar system.

For completeness, we note that the presence of a population of smaller and dynamically colder bodies (neglected in these simulations) in Section 3.1 or 3.2 could potentially speed up the accretion so that a large core is formed before the gas disk dissipates (in a similar spirit to the models of our own solar system). In that event, one could possibly form a true gas giant planet in those scenarios. However, in the absence of any observational evidence, we have not considered that model in detail.

5. A REFINEMENT TO THE SCENARIO

The models presented in Section 3 produce an encouraging, but not entirely satisfactory, result. A disk of total angular momentum \( \sim 10^{69} \text{ erg s} \) made of approximately solar composition, and whose gaseous evolution proceeds via the layered disk model, can produce planets of approximately the correct mass, in approximately the correct location, to be a plausible progenitor of the PSR B1257+12 system. However, the models generically produce planets that are too numerous, too spread out, and more eccentric than the observations. This suggests that the model, as described, does not yet tell the full story.
5.1. Rapid Sedimentation

In examining the results of Paper I, we can identify a probable reason why the mass distribution is more extended than the observations indicate. The initial deposition of mass is limited to the region 0.4–0.6 AU, as the outer edge of the expanding disk drops below the temperature threshold for dust particles to condense out. As the disk continues to evolve, more mass expands outward causing the surface density at the outer edge to increase, which, in turn, results in an increase in the local temperature. If one assumes, as we did in Paper I, that the sedimented material is re-absorbed into the gas when the local temperature increases above condensation temperature, then the deposition profile will be influenced by the continued evolution of the gaseous disk and the final profile will only be laid down at late times, when the disk has ceased to expand significantly. The lower angular momentum disk scenarios are more sensitive to this issue than larger, more extended disks, such as a normal protoplanetary disk or the disks that result from tidal disruption. However, if the dust that sediments out forms larger and more robust agglomerates on a timescale short compared to the disk evolution time, then it will not be re-absorbed into the reheated gas, and then the correct distribution of solids is more accurately represented by the initial deposition profile, such as seen in Figure 4 of Paper I.

Thus, we have also performed simulations in which the mass is distributed in a uniform surface density annulus between 0.4 and 0.6 AU. For a disk mass of 9 $M_{\oplus}$, this results in a surface density $\sim 380$ g cm$^{-2}$. We simulate this as before, starting with 300 bodies, each of mass 0.026 $M_{\oplus}$. The evolution of a planetary embryo swarm drawn from such a starting disk is shown in Figure 9. The evolution is particularly rapid in this case, being largely complete within $10^6$ years. The more rapid pace is simply because the material is concentrated in a limited range of radii. We also note that there is relatively little orbital evolution of the largest bodies. The eventual outcome is also potentially the most encouraging of all the calculations, as the number, masses, and locations of the bodies are now qualitatively similar to those observed.

Figure 10 and Table 3 show the quantitative comparison. This is much better than that shown in Table 2 or Figure 6. The values of $S_d$ and $S_c$ are closer to the observed system than before (and comparable to the terrestrial system, although $S_c$ is still not quite large enough to match the pulsar planets). Other measures are also in approximate agreement—the masses of the planets are similar, and the mass-weighted semimajor axis $S_d$ is closer to the observed value, although still approximately 25% too large.

Although the values of $S_d$ are too large, we note that there is little dispersion from one realization to the next, with $S_d$ almost always lying close to the midpoint of the annulus. Thus, given the encouraging agreement in other parameters, we might improve the fit by simply postulating an annulus at a given radius—effectively allowing for the possibility that our gaseous evolution models might be slightly overestimating the outward expansion of the protoplanetary disk. Thus, we have calculated similar models but centered at 0.4 AU rather than 0.5 AU. We have also narrowed the annulus to investigate whether this can help with the mismatch in $S_d$. The second set of results in Table 3 thus shows the results of an annulus that starts with material between 0.35 and 0.45 AU. The results are indeed qualitatively similar as before, but now with $S_d$ matching the observed value, as expected. The simulations can easily match the observed $S_d$ and get within a factor of 2 of $S_c$, in extreme cases. The values

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5 Three simulations were also performed with the same total mass spread amongst 800 bodies, with quantitatively similar results.
of $S_d$ and $S_m$ also match well, and are shown in Figure 11. Thus, viewed overall, the simulations now provide plausible matches to the observations in all the measures proposed by Chambers, with the possible exception of $S_c$.

6. DISCUSSION

The ultimate goal of this paper is to evaluate the various proposed models for pulsar planet formation within the context of a physically motivated theory of protoplanetary disk evolution and planetary assembly. A secondary goal is to use our understanding of the successful model(s) to illuminate our understanding of terrestrial planet formation in general, including in our own solar system and other extrasolar planetary systems.

6.1. Evaluating the Formation Scenarios

We have essentially considered formation scenarios to fall into one of two classes – either solar composition protoplanetary disks, which evolve in a fashion similar to those around normal stars, or disks composed primarily of heavy metals, whose evolution we assume to be truncated at small radii according to the models of Menou et al. (2001).

In the former case, these models form a one-parameter family, whose evolution is dictated by the overall angular momentum. We have examined the consequences of planet formation in this family of models and find that those with large values ($10^{51}$–$10^{52}$ erg s) produce too much solid material over too large a range of scales. The collisional assembly of the solid material from these models yields planets that are too large and with a significant number of secondary planets, whose presence would be easy to detect, possibly even around normal pulsars. The models which produce planetary systems that qualitatively resemble the observed system have total angular momenta at the low end of the proposed range ($\sim 10^{49}$ erg s). One proposed scenario that produces such values is the SN fallback scenario. However, in most versions of this scenario the composition of the material is dominated by heavier elements, and the above evolution was calculated with an opacity and equation of state appropriate to a solar composition.

### Table 3

#### Planetary System Statistics Compared to Annulus Models

| Name     | N | $S_m$ (AU) | $S_d$ | $S_c$ | $M_{\text{big}}$ ($M_\oplus$) | $a_{\text{big}}$ (AU) |
|----------|---|------------|-------|-------|-------------------------------|-----------------------|
| FLR41    | 3 | 0.38 0.52  | 23.8  | 0.0013 96.7 4.5 0.39           |
| FLR40    | 3 | 0.60 0.52  | 22.8  | 0.0004 106 4.7 0.43           |
| FLR39    | 3 | 0.51 0.52  | 32.0  | 0.0014 83.7 4.4 0.32           |
| FLR38    | 4 | 0.49 0.52  | 27.5  | 0.0006 103.6 4.2 0.33           |
| FLR37    | 3 | 0.61 0.52  | 27.6  | 0.0021 67.7 4.7 0.32           |
| FLR36    | 3 | 0.47 0.52  | 22.1  | 0.0010 78.6 2.9 0.38           |
| FLR35    | 4 | 0.59 0.52  | 32.9  | 0.0026 71.4 4.6 0.61           |
| FLR34    | 4 | 0.38 0.52  | 22.1  | 0.0010 78.6 2.9 0.38           |
| FLR33    | 3 | 0.64 0.52  | 31.9  | 0.0015 76.4 4.6 0.40           |
| FLR32    | 4 | 0.55 0.52  | 47.9  | 0.0007 99.3 4.3 0.48           |
| FLR31    | 3 | 0.56 0.52  | 24.8  | 0.0004 88.4 4.7 0.38           |
| FLR30    | 3 | 0.66 0.52  | 30.0  | 0.0012 92.8 5.5 0.35           |
| FLR29    | 3 | 0.64 0.52  | 31.5  | 0.0005 107 3.0 0.42           |
| FLR28    | 3 | 0.42 0.52  | 25.8  | 0.0061 49.0 3.3 0.61           |
| FLR27    | 2 | 0.66 0.52  | 22.1  | 0.0010 78.6 2.9 0.38           |
| FLR26    | 6 | 0.26 0.52  | 26.7  | 0.0034 66.8 3.6 0.39           |
| FLR25    | 2 | 0.39 0.52  | 25.4  | 0.0021 57.2 3.0 0.36           |
| FLR24    | 3 | 0.42 0.52  | 26.7  | 0.0034 66.8 3.6 0.39           |
| FLR23    | 4 | 0.46 0.52  | 27.1  | 0.0020 84.2 5.6 0.57           |
| FLR22    | 3 | 0.46 0.52  | 31.9  | 0.0044 82.9 5.0 0.50           |
| FLR21    | 6 | 0.42 0.52  | 25.8  | 0.0050 60.3 4.8 0.40           |
| FLR20    | 4 | 0.39 0.52  | 32.9  | 0.0026 71.4 4.6 0.61           |
| FLR19    | 3 | 0.91 0.42  | 28.9  | 0.0031 99.3 4.2 0.32           |
| FLR18    | 5 | 0.38 0.52  | 22.1  | 0.0010 78.6 2.9 0.38           |
| FLR17    | 4 | 0.59 0.52  | 35.1  | 0.0031 89.5 5.6 0.45           |
| FLR16    | 3 | 0.57 0.52  | 32.9  | 0.0015 77.4 4.7 0.31           |
| FLR15    | 3 | 0.51 0.52  | 37.2  | 0.0013 105 4.0 0.48           |
| FLR14    | 3 | 0.50 0.52  | 30.5  | 0.0031 65.3 4.3 0.42           |
| FLR13    | 4 | 0.59 0.52  | 34.8  | 0.0037 64.6 4.6 0.33           |
| FLR12    | 3 | 0.52 0.52  | 30.0  | 0.0012 65.3 4.3 0.42           |
| FLR11    | 5 | 0.86 0.43  | 19.8  | 0.0116 56.3 7.2 0.36           |
| FLR10    | 4 | 0.56 0.41  | 24.8  | 0.0004 88.4 4.7 0.38           |
| FLR9     | 3 | 0.66 0.40  | 30.0  | 0.0012 92.8 5.5 0.35           |
| FLR8     | 3 | 0.66 0.40  | 31.5  | 0.0005 107 3.0 0.42           |
| FLR7     | 3 | 0.66 0.40  | 27.1  | 0.0020 84.2 5.6 0.57           |
| FLR6     | 6 | 0.56 0.52  | 25.8  | 0.0050 60.3 4.8 0.40           |
| FLR5     | 4 | 0.51 0.52  | 32.9  | 0.0026 71.4 4.6 0.61           |
| FLR4     | 2 | 0.42 0.52  | 25.8  | 0.0061 49.0 3.3 0.61           |
| FLR3     | 4 | 0.59 0.52  | 32.9  | 0.0026 71.4 4.6 0.61           |
| FLR2     | 3 | 0.38 0.52  | 22.1  | 0.0010 78.6 2.9 0.38           |
| FLR1     | 3 | 0.66 0.40  | 30.0  | 0.0012 65.3 4.3 0.42           |
| FLR0     | 6 | 0.50 0.40  | 28.0  | 0.0037(28) 320 4.3(2) 0.36    |

**Figure 10.** Filled circles indicate the location of the pulsar planet system, as well as our own terrestrial planet system for comparison. Also shown, as crosses, are several realizations of the scenario in which the planetary embryos are started in an annulus between 0.4 and 0.6 AU. We see this is in much better agreement with the observations in all the measures proposed by Chambers, viewed overall, the simulations now provide plausible matches to the observations in all the measures proposed by Chambers, with the possible exception of $S_c$.
To examine the consequences of heavy element disks, we also calculated models that begin with planetary embryo swarms localized at $\sim 0.1$ AU, to see whether sufficient mass could be pushed outward to the locations of the pulsar planets, in the same manner as Uranus and Neptune could have been forced outward in our own solar system. However, in this case, the masses are smaller and the material is deeper in the potential well, with the result that there is very little expansion and the resulting planetary systems are far too compact.

The fact that our models favor the SN fallback model is consistent with another analysis by Miller & Hamilton (2001). They conclude that the B1257+12 pulsar is actually a relatively young pulsar, more closely associated (at least in terms of origin) with normal, longer period pulsars than with the dynamically older population of millisecond pulsars into whose company one would nominally place it based on the observed spin period. In part, their analysis is based on the survival of the protoplanetary disk in the face of irradiation from the central object. This is an effect that we have not considered in detail, based on the fact that the initial accretion rates from the disks we postulate are super-Eddington, so that the expanding disk is already ionized, and, furthermore, the inner parts of the disk are expected to shield the outer disk from much of the central object irradiation. Nevertheless, our models are in complete accord, as the disk masses we use fall well above the threshold they require, and our models produce recognizable planetary systems on timescales $\sim 10^7$ years, appropriate for the dynamical age of a newly born neutron star.

There is also independent observational evidence in favor of the existence of SN fallback disks. Wang et al. (2006) report the presence of an infrared excess associated with the isolated young neutron star 4U 0142+61. This is interpreted as the reprocessing of X-rays by a source of dust in orbit around the neutron star. The Wang et al. Spitzer measurements place a lower limit on the disk outer edge $\sim 0.1$ AU, consistent with our models but not significantly constraining. However, one should note that this source is a slowly rotating neutron star, rather than a rapidly rotating one like B1257+12, so that this system cannot be considered an exact analogue at an earlier stage but only an example that such phenomena do occur.

### 6.2. Planet Assembly

Within the context of the rapid sedimentation models in Section 5.1, planet assembly occurs quite rapidly. Figure 12 shows the assembly and orbital histories of the two massive surviving bodies in Figure 9. We see that the bulk of the mass growth occurs between 0.1 and 1 Myr, with a significant fraction resulting from mergers with other objects of significant mass. On timescales $>1$ Myr, the growth is slower, consisting essentially of the accretion of the remaining small bodies in the vicinity. We see also the orbital evolution, with the repulsive interaction of planetary scattering driving the two bodies to opposite ends of the original annulus.

Note that, despite the fact that our final model represents the outcome of a narrowly confined initial distribution, we never end up with a single planet. This is presumably because scattering of planetesimals can mediate a repulsive interaction between two accreting bodies, driving them apart. Formation of multiple final bodies also allows for simultaneous conservation of total energy and angular momentum in this largely conservative system (e.g., Wetherill 1990). The most common outcome is two or three planets of comparable mass. This is frequently the end result, but sometimes the process of accumulation does not extend fully to completion. This can be seen from the final panel in Figure 9, as the final system does contain two scattered bodies on orbits with semimajor axes between 1 and 2 AU. These appear dynamically decoupled from the larger bodies and can thus potentially survive long enough to be observed. The total mass in this scattered population is $\sim 10^{-3}$ of the total system mass, i.e., of order a moon’s mass or less, at an age of 100 Myr. This should yield timing residuals $\sim 10\mu$s,
which one potentially observable. At an age of 10 Myr (probably the youngest plausible age for such a pulsar), the mass in this population is larger, $\sim 0.2 M_\odot$, spread amongst several objects.

Figure 13 shows how such remnant objects become dynamically decoupled from their parent population. Beginning at $\sim 8$ Myr, the periastron of the (eventual) outermost object in Figure 9 starts to move out slowly, so that the body no longer re-enters the region (delineated by dashed lines) where it is scattered by the large bodies. This drift is driven by the interaction with another scattered body whose semimajor axis is larger but whose periastron is smaller. The gravitational interaction between these two small scattered objects continues until 13.5 Myr (shown as the dotted line), at which point the other body is ejected from the system entirely (recall the argument in Section 4.1 is only statistical—a few bodies are ejected rather than accreted), leaving a remnant that is now dynamically decoupled from the interior system.

6.3. Comparison with the Solar System

One of the most interesting aspects of the pulsar planet system is that it represents an opportunity to test the theory of terrestrial planet formation on an independent system. So, how does our preceding discussion fit in with current notions about the assembly of the solar system terrestrial planets?

The solar system planets are usually assumed to originate from a planetesimal distribution drawn originally from some variation on the minimum mass solar nebula (e.g., Weidenschilling 1977) or from a viscous accretion disk model of the protoplanetary nebula (e.g., Bell et al. 1997). The lack of remaining material in the region that encloses Mars and the asteroid belt is usually associated with the disruptive influence of resonant perturbations associated with the giant planets (Wetherill 1992; Lecar & Franklin 1997; Nagasawa et al. 2005). Simulations of the final (completion) stages of accumulation from embryos into planets (Chambers & Wetherill 1998; Agnor et al. 1999; Chambers 2001), based on such models have both successes and failures, often in common with our results in Section 3. For reasonable choices of parameters they produce plausible analogues of Earth and Venus, both in terms of mass and position, although they consistently fail to reproduce Mercury and Mars accurately (when they produce planets in the correct location, the planets are usually too massive). They also tend to produce systems that are too eccentric and not sufficiently localized (Chambers 2001), in much the same manner as shown in Figure 6. A proposed solution for this latter problem requires a dissipation mechanism, in order to reduce the epicyclic component of the surviving planets velocities.

One possibility is that the final stages of accumulation occur while there is still a significant mass contained in smaller bodies, which damp the eccentricity growth through dynamical friction (Goldreich et al. 2004; O’Brien et al. 2006). Whether such a significant small body population can last for long enough is a matter of some debate (Thommes et al. 2008), depending on the modelling of collisional accretion/fragmentation process. Another possible source of dissipation is the interaction with a remaining gas disk (Papaloizou & Larwood 2000; Agnor & Ward 2002; Kominami & Ida 2002), although this scenario too has been criticized. The effects of gas drag have to be tuned somewhat, otherwise the drag can be either too strong (preventing orbit crossing to begin with) or irrelevant (Kominami & Ida 2002). Such tuning may, however, emerge naturally in a model where the migration of Jupiter in a gaseous disk excites the eccentricities of the terrestrial embryos by resonance sweeping (Nagasawa et al. 2005; Thommes et al. 2008), thereby guaranteeing that the planet assembly occurs while the gas density is still high enough to be significant.

The first point to note is the empirical fact that the PSR B1257+12 system occupies an even more extreme position in the parameter space than the terrestrial system, with a similar value of $S_d$ but a significantly higher $S_c$. This poses an interesting problem for the aforementioned resonant sweeping scenario, since there are no Jovian mass planets in the system to trigger the planet assembly. While a population of smaller bodies or gas drag may indeed operate in this scenario too, it cannot be triggered by the mechanism suggested by Nagasawa et al. (2005). However, a second point to note is that our simulations do not overpredict the value of $S_d$, and can match both the pulsar planet and terrestrial system quite easily. Thus it does not appear necessary to invoke an additional dissipation mechanism to explain the eccentricities, although it may be required to explain the remaining mismatch in $S_c$. The reason our simulations match $S_d$ is that the material is initially concentrated in a relatively narrow range of radii, so that the planetary eccentricities do not need to grow to the levels required to induce orbit crossing and collisions in traditional terrestrial planet accumulation studies. Whether a similar concentration of material is a plausible starting point for our own solar system is a subject for future calculation.

6.4. Further Refinements

Although the above results are very encouraging, there are still some remaining discrepancies. The simulations can match the observations in most of the statistics proposed by Chambers (2001), but the one remaining mismatch, in $S_c$, suggests that there may still be some physics missing. In this case, there is
still possibly some additional form of dissipation required from a population of small bodies or gas drag, although it cannot be tuned by Jovian planet migration as has been proposed for our solar system. We have also ignored any effects due to possible radial migration due to torques with any remnant gas disk. This could potentially explain both the more compact configuration and the fact that the best-fit annulus is slightly closer to the star than suggested by the gaseous disk simulations. Tidal effects and the fact that the best-fit annulus is slightly closer to the star could potentially explain both the more compact configuration due to torques with any remnant gas disk. This could potentially explain both the more compact configuration and the fact that the best-fit annulus is slightly closer to the star than suggested by the gaseous disk simulations. Tidal effects were also briefly considered but ruled out as irrelevant in this context.

7. CONCLUSION

By systematically modelling the various formation scenarios proposed for the PSR B1257+12 planets, we have arrived at the conclusion that the most likely origin for the observed planet properties is formation from an expanding disk of roughly solar composition, with total angular momentum $\sim 10^{69}$ erg s. This is toward the low end of the angular momentum range of proposed scenarios, and consistent with models that postulate an origin for the disk in material captured during SN fallback (although significantly supersolar metallicity does not provide an outcome consistent with the observations).

We furthermore find that the models that provide the best fit are those in which the gaseous disk expands in the popular layered disk formalism, and that the material that condenses out of the nebula forms planetesimals rapidly and becomes decoupled from the gas on a timescale short compared to the viscous evolution time. This results in the majority of the solid material being deposited in a narrow annulus. The subsequent collisional assembly of the final planets produces planets of the right mass and approximate location, although some additional dissipation mechanism may be necessary to explain the compactness of the observed system.

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