Metal Transfer and Wear

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INTRODUCTION

These thoughts are offered as a reminder that Tribology is not all about the normal contact of fractal surfaces, and indeed, not all about elastic contact of rubber and polymers, or even about dry contact. Machines do still contain metal surfaces sliding past each other, hopefully separated by an oil film; and sometimes, when tolerances have been pushed too far, or running with starved lubrication when the oil or grease supply is inadequate, with some metal to metal contact. Fortunately this is not always disastrous: surfaces do often run-in, so that after running with contact and a contribution of dry-contact friction, there is steady wear and contacts no longer occur. The traditional design criterion for gears and ball races was, and still is, the $\Lambda$ ratio: the ratio of the predicted film thickness for smooth surfaces to the rms roughness. Certainly a $\Lambda$ ratio of 3 or more usually leads to full-film lubrication: but to anyone with the slightest background in surface roughness this is an absurd rule. Assuming, as is usually done, that the predicted smooth-surface film thickness refers to the distance between the mean planes of the roughness, the rms roughness says nothing about the how much contact there will be. And if running-in is successful, and the high points of the surface wear away, the rms (and the $\Lambda$ ratio) may hardly change, but there will be successful operation.

But when will running-in be successful? What determines when instead of running-in there will be scuffing, and disaster?

The traditional picture of the “mixed friction” regime is that when the local film thickness falls to zero, additives (or perhaps happy accidents) provide a boundary lubricant in the oil: some form of long chain polymer, which has a reactive end which attaches itself to the metal, and carries the load on its free ends: with low friction but, more importantly, preventing metal to metal contact. The Blok scuffing criterion was that the maximum surface temperature must be below a specific value: and there was the problem, what should it be? In Bowden and Tabor’s laboratory experiments, using a known, pure, organic compound, clear links with the known properties could be found; but in engineering practice perhaps all that can be done is to ensure that the calculated maximum temperature in a new application is no more than in an existing application: the ISO guide concentrates on the temperature calculation, not on the temperature found.

But what happens when boundary lubrication fails? Fortunately it seems that we do not move completely into the dry wear scenario. The failure will usually be local, and the dry wear process interrupted. An earlier work (Sakmann et al., 1944) reported that in a pin on disc experiment, flooding the surface with a plain mineral oil halved the transfer at a light load, but produced only a small reduction at a heavier load. But flooding with oleic acid largely eliminated transfer.

Here it seems desirable to review what has been learnt about dry wear, and perhaps, forgotten.

TRANSFER AND WEAR

The obvious starting point is the “Archard” wear equation. This was predicted by Holm in 1938 [Holm (1938)], by postulating that for every encounter of a pair of atoms (within the contact area found as $W/p_m$) there was a fixed probability of one being pulled out of its parent surface. Detailed

1The “traditional” requirement is $\Lambda > 3$. But see Cann et al. (1994), or Greenwood (2020) for alternatives.
experimental confirmation was provided by Burwell and Strang (1952), but from electron micrographs of transfer particles they argue that the unit event is the encounter of two asperities. Both models predict that the volume of wear $V$ is proportional to the distance slid $L$ and the load $W$, and inversely proportional to the hardness $p$: $V = k \cdot L \cdot (W/p)$. Archard's contribution was to show that it is not necessary to assume that the average size of the contact areas or wear particles is constant, and to calculate the probabilities $k$ implied by the results of all the available experimental wear combinations ... and to go on to contribute to the great wear research program of Hirst's group at AEI (Associated Electrical Industries) Aldermaston (see Archard, 1953; Kerridge, 1955, etc.).

**WEAR OF SOFT STEEL AGAINST HARD STEEL**

The natural meaning of the term “wear” is the weight, or volume, lost from the device concerned: and early researchers merely noted that this could become either transfer particles attached to the “wrong” partner, or loose wear debris. The important distinction between transfer and wear was first made when Kerridge (1955) found that when a (radioactive) steel pin was loaded against a rotating hard steel ring (“hollow drum” perhaps conveys the picture), a radioactive transfer layer built up on the ring, but the radioactivity (and therefore the amount of transfer) then became constant. When the active pin was replaced by an inactive one, the activity reduced, mirroring the path of the increase: it was not that the transfer layer had a maximum size, and could build up no further, but that a steady state had been reached where the transfer to the ring equaled the rate of loss from the ring. At this point the pin wear rate fell to the steady rate required by the wear law. The wear fragments were carefully collected and monitored, little radioactivity being found at first, but ultimately matching the wear rate of the pin: and consisting of relatively large, oxidized, particles. The detachment of the transfer layer, and so presumably its oxidation rate, was the rate-determining process. Experiments in air at $10^{-3}$ mm mercury found the wear rate reduced to a tenth (or lower at low loads) of the atmospheric value, confirming this.

Thus, for this combination, wear is a multi-stage process. First, metallic transfer from pin to ring as submicroscopic particles. These are then smeared out to form a (harder) transfer layer. The transfer layer then oxidizes, helped by the temperature produced by frictional heating, weakening its attachment to the ring, and finally the oxidized layer is rubbed off as large oxide particles to form the wear debris.

**WEAR OF BRASS AGAINST HARD STEEL (SEVERE WEAR)**

Kerridge and Lancaster (1956) followed this by replacing the soft steel pin by an irradiated (60/40) brass pin. Initially both wear of the pin and transfer increased exponentially at almost the same rate, with nothing left over to form wear fragments. When the experiment was repeated with a load $5 \times$ higher but lubricated with cetane, the same was true, but the amounts reduced to one quarter. The significant feature was that as the transfer film reached its limiting value, the wear rate fell to its uniform rate. As in Kerridge’s experiments, when the active pin was replaced by an inactive one, the decrease from the limiting activity rate to zero mirrored the growth from zero to limiting activity. And when an inactive pin was replaced by an active one, there was at first no activity in the wear debris: wear particles are not produced directly from the pin. Convincing evidence was given that individual wear particles at a given time after a pin replacement all had the same activity, i.e., each had the same mix of “new” and “old” transfer fragments.

The authors emphasize that the term “transfer film” is misleading; the transfer layer is composed of identifiable fragments. These grow by accretion of further fragments to become incipient wear particles, perhaps $5 \times$ larger than the transfer fragments, before becoming detached as wear particles. But the fragments are themselves much larger than the likely size of asperity contacts, more approximating to “the total real area of contact as estimated from the ratio of the load to the flow pressure of 60/40 brass,” so it seems (although the authors do not quite say this) that incipient transfer fragments form on the pin by accretion from individual intermetallic junctions.

Thus, for this combination, wear is again a multi-stage process: first, transfer fragments are assembled on the pin, which then transfer from pin to ring, and then become larger by accretion: these are smeared out to become harder, thicker, flakes, which finally become detached as wear particles.

The authors, rather than as an aside, report that both the transfer rate and the wear rate are proportional to the load, and that the same applies to the sizes of transfer fragments and wear particles: concluding that “the number of individual events occurring ... is the same at all loads.” This is a flat contradiction of the Archard (and Greenwood!) belief, that the typical event is the same at all loads, and that only the number of events is proportional to load.

The authors also make the very perceptive remark (in view of the work of Cocks and Antler to be described below), “Once a fragment has been transferred to the ring, the load will be concentrated on that fragment during subsequent passages beneath the pin.”

**WEAR OF HARD STEELS AGAINST HARD STEEL (MILD WEAR)**

One might expect mild wear to be the more straightforward process, but this was not what Archard and Hirst (1957) found. When rubbing hardened tool steel pins against a disk of the same material, the initial behavior was as described above (but on a scale two orders of magnitude less): the pin wore by transfer to the disk, the transfer fragments then aggregated into larger (metallic) fragments which became detached as wear particles. But as the conformity between pin and disk improved, many of the transferred fragments were worn away by a much smaller scale process. And then in a final stage the wear rate increased by a factor of five, and seems to have occurred as abrasion by large (oxidized) wear particles. At this stage the transfer “layer”
The life of a wedge is very variable: as short as 20 s (sliding distance 0.8 cm); often 10–20 min (sliding distance 25–45 cm) and sometimes longer. After perhaps 1 min it seems an equilibrium size is reached where continued accretion at the front is balanced by fragments breaking of from the rear (and sometimes the entire wedge breaks away).

Cocks (1964) showed that the wedge formation and consequent separation of the sliding bodies occurs in the same way between two flat surfaces, usually with several wedges in action at once. The wedge may be formed by accretion from either disk, and occasionally (see one beautiful micrograph of a wedge formed by a pair of SAE1020 steel disks at 5 kg load) by accretion at both ends. These later experiments showed that the wedge mechanism seemed able to continue indefinitely (copper on copper), to reduce to a much smaller scale (steel on steel), or apparently to cease completely (nickel on nickel).

Antler (1962), working with metals suited to electrical contacts, mostly using lighter loads (100 g) and longer runs (40 m sliding distance) found similar behavior. He emphasizes the irrelevance of the relative hardnesses of rider and flat, and how the prow (his term, but also “wedge-shaped prow”) becomes very much harder than either, making its resemblance to a machining tool clearer. But he gives many examples of the complexity of the process: one example being for a gold rider sliding on a palladium flat:

(a) First pass: gold rider deposits adherent particles on palladium flat with little palladium transfer to gold;
(b) Second and third passes: rider removes gold from flat;
(c) Subsequent passes: a severely work hardened gold prow gouges [the] flat, producing palladium particles that adhere to the rider;
(d) From this point, sliding is identical to the all-palladium system, regardless of length of run. Practically all debris is palladium.

Note the hardnesses: Gold, 79 kg/mm²; Palladium, 142 kg/mm²; but it is the soft gold which wears away the hard palladium!

Antler (1964) notes that wear by the prow-formation mechanism tends to change to the rider-wear severe regime on prolonged sliding in the same track. This was observed with a variety of metals, including aluminum, copper, gold, palladium, and silver sliding on themselves. This differs from what Cocks reports for his pin on disc experiments, but he never ran on the same track.

### RABINOWICZ’S CONTRIBUTION

The first use of radioactivity to study transfer was when Sakmann et al. (1944) slid an inactive slider over an activated block, and measured the transfer with a Geiger counter. Gregory (1946) slid a radioactive lead slider3 over an inactivated flat surface: this permitted the use of autoradiography to study the transfer. He noted average film thicknesses between 10 and 100 lead atoms thick. Rabinowicz and Tabor (1951) modestly state:

This paper describes an extension of Gregory’s autoradiographic method to a study of the friction and pick-up occurring between stationary and sliding metal surfaces in the absence and in the presence of lubricant films.

carrying understatement too far! They established the proportionality between pick-up and load: that for like metals

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suggests residual stresses are
and Derjaguin’s (1934)
“A quantitative
Rabinowicz (1958)
recognized the distinction between transfer
followed this up more carefully,
transfer fragments (The AEI publications contain estimates of the sizes
of transfer fragments, but make no attempt to predict
them). Rabinowicz starts from the basic Bowden and Tabor idea
of a lump of metal torn out of the base and crushed against the
slider so that it adheres and becomes a transfer fragment. When
the crushing load is removed, the fragment relaxes, but remains
stretched because it adheres to the slider, and residual stresses
remain. A fragment of volume $V$ with mean residual stresses $\bar{\sigma}$,
will have a strain energy $(\bar{\sigma}^2/2E) \cdot V$. Rabinowicz explain that to
separate the transfer particle from the slider involves the creation
of new free surface, so for an area $A$ and a work of adhesion
$w_{ab}$ for the pair of materials will require an energy
$A(w_{ab}):$ the first introduction of surface energy into Tribology$^5$. Thus, the
minimum size of loose wear fragments will be when $(\bar{\sigma}^2/2E) \cdot V = A(w_{ab})$. Accordingly, for a hemispherical fragment of radius $r$, we
must have $r \geq (3E/\bar{\sigma}^2) \cdot (w_{ab})$.
The maximum possible strain energy density is $Y^2/2E$ where
$Y$ is the yield stress in tension, and clearly the mean residual stress
after unloading will be less. Rabinowicz (1958) suggests that the
strain energy might be perhaps 10% of the maximum possible [In
his 1961 paper, Rabinowicz (1961) suggests residual stresses are
often found to be $\sigma_r = \nu Y$, which when Poisson’s ratio $\nu = 0.3$
gives 9%]$^6. He goes on to argue that for most metals the elastic
strain at yield may be taken as $3 \cdot 10^{-3}$, so sets $Y/E = 3 \cdot 10^{-3}$,
and takes $Y = p_m/3$ where $p_m$ is the hardness, so a simplified,
practical criterion is $r \geq 30,000 \cdot (w_{ab})/p_m$. But in wear tests to
confirm this, he switches from the predicted minimum fragment
size to the “average” size (total weight of larger particles equals
total weight of smaller ones): despite some scatter, the agreement
is reasonable. But what then do we deduce about the origin of the
multitude of smaller fragments contributing half the total weight?
The size distribution of the wear fragments is not given, but
the Kerridge and Lancaster paper described above, and Figure 2
shows their results.

There is no evidence in these experiments of a minimum size
for wear particles. And it should be noted that in experiments
in which active and inactive pins were interchanged, individual
wear fragments had different specific activities: i.e., each particle
contained a mixture of active and inactive atoms. No particle has
a life history like that postulated in the Rabinowicz model.

But sliding was not completely steady, with some stick-slip. Did this matter?

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$^5$Or should one count Derjaguin’s (1934) estimate of the force of adhesion?

$^6$I find these estimates hard to accept: stresses of order $Y$ may well be found near
the interface, but will these not be very local?
DISCUSSION

We all know that the underlying problem in studying wear is the multiplicity of wear mechanisms. Even when considering a given materials pair, as the mild wear of hard steel against itself as studied by Archard and Hirst (above) or gold against platinum as described by Antler, there was a sequence of different mechanisms. Challen and Oxley (1979) used a slip-line field solution to model the steady motion when a hard slider traversed a rigid/perfectly plastic half-space, and found three modes of deformation: (1) plastic flow of the surface by a wave pushed ahead of the slider, referred to by Challen and Oxley as “rubbing mode”; (2) a deformed “prow” which becomes detached from the surface; (3) a cutting mode in which a “chip” is continuously cut from the surface. Kayaba et al. (1986) refer to all three as abrasive wear: the rubbing mode, rather inappropriately, as plowing (though they do sometimes find a gentle trace). They experimented with a hard steel pin against brass, mild steel and stainless steel. All three combinations, when unlubricated, show each of the three modes, as the parameter $\sqrt{W/R^2H_Y}$ (where $R$ is the pin radius, $H_Y$ the hardness, and $W$ the load) increases. They show scanning electron micrographs of prow formation (with no reference to Cocks or Antler), and similar pictures for steel against brass, where the prow material passes under the slider and becomes a chip. When lubricated with a smear of silicone grease, with the two steels all three modes are found: however lubricated brass gave just two modes: the rubbing mode at higher loads but changing at light loads to flaking: the flakes then forming wear debris. This appears to be the delamination wear mode studied by Suh (1973), and caused by incremental plastic flow as the Challen and Oxley plastic wave moves over the surface and produces below the surface an almost reversible plastic strain cycle. I cannot resist including his conclusion (Suh, 1977) “(2) The wear rate of metals may be predicted in the near future, based on first principles and fundamental material properties.”

And of course these are just a few wear mechanisms: one should certainly add metallographic phase transformations [Welsh (1965)] and his demonstration that increasing the load or speed not only changes wear from mild to severe, but, because of the frictional temperature rise, there are “three transitions: (1) a change from mild to severe wear at relatively light loads ($T_1$); (2) a change from severe wear back to mild wear at higher loads, ($T_2$); (3) a perturbation in the mild-wear rate at even higher loads, ($T_3$) with the wear rates of the pin and ring diverging”.

Others emphasize the development of subsurface cracks, or tribochemistry, or simple corrosion.

I have confined my attention to the largely forgotten classic contributions.

For they are largely forgotten. Exceptionally, deRooij and Schipper (2001) and deRooij et al. (2013) know of Cocks and Antler’s work, so are able to build on it in their investigation of how hard transfer fragments build up on a deep-drawing tool and ruin the finish. In contrast, a recent admirable paper (Tarasov et al., 2017) studies the sliding of a hard steel pin on an aluminum disk. Their interest is in Friction Stir Welding, so they contribute new information about the effect of temperature on the iron/aluminum combination: but they rediscover prow formation, the formation of a transfer layer, and back transfer to the disk—all without noticing that it has been discovered already 60 years ago. But no radiography, so they do not learn that transfer particles are formed by accretion over time, not torn out bodily as lumps.

Is it all right to forget all this, because prows and riders are just examples of Godet’s “Third Body,” so need not be treated separately? There seems no doubt that Antler’s “riders” are indeed third bodies. It is less clear that Cocks’ prows are: certainly sometimes they are the very opposite: they are the link which makes the first and second bodies into one! There are not two bodies sliding past each other: there is a single body shearing along a neck. It seems clear that the formation of transfer layers is not a three body process: and the transfer layer is not itself a third body any more than the oxide film can usefully be treated as such: perhaps there has been insufficient study of the five-body problem, where debris particles on their way out of the conjunction roll about between two oxide films?

Yes, study the behavior of trapped particles: but if all transfer and wear is attributed to third bodies, the term has become too wide to be useful. But at least stop studying the purely normal contact of rough surfaces.

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The author confirms being the sole contributor of this work and has approved it for publication.

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