Review

Morris water maze: a versatile and pertinent tool for assessing spatial learning and memory

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Abstract: Since its development about 40 years ago (1981–2021), Morris water maze has turned into a very popular tool for assessing spatial learning and memory. Its many advantages have ensured its pertinence to date. These include its effectiveness in evaluating hippocampal-dependent learning and memory, exemption from motivational differences across diverse experimental manipulations, reliability in various cross-species studies, and adaptability to many experimental conditions with various test protocols. Nonetheless, throughout its establishment, several experimental and analysis loopholes have galvanized researchers to assess ways in which it could be improved and adapted to fill this gap. Therefore, in this review, we briefly summarize these developments since the early years of its establishment through to the most recent advancements in computerized analysis, offering more comprehensive analysis paradigms. In addition, we discuss the adaptability of the Morris water maze across different test versions and analysis paradigms, providing suggestions with regard to the best paradigms for particular experimental conditions. Hence, the proper selection of the experimental protocols, analysis paradigms, and consideration of the assay's limitations should be carefully considered. Given that appropriate measures are taken, with various adaptations made, the Morris water maze will likely remain a relevant tool to assess the mechanisms of spatial learning and memory.

Key words: hippocampal-dependent learning and memory, Morris water maze, spatial learning and memory

The Hippocampus and its Role in spatial Learning and Memory

The hippocampus has inspired anatomists to study its intricate structure since the first dissections carried out ancient Egyptian that pioneered various neurosurgical techniques [1, 2]. Its physical appearance has been linked to many representations, such as silkworms, the horns of rams, or seahorses. Due to its structural resemblance to various entities, a Danish anatomist, Winslow, proposed the term ram’s horns for the hippocampus in 1732 [3]. During the Renaissance era, French anatomists Garengeot (1742) and Flurant (1752) were captivated by ancient myths, and thus named the curved-shape inner portion of the temporal lobe or the hippocampus the Ammon’s horn, or Cornu Ammonis (CA) in Latin [4]. The name Ammon’s horn or CA reflects the ancient Egyptian mythological god Ammon, whose crown resembles the horns of the ram [5, 6]. In addition, the physical resemblance of this structure to that of seahorse led Arantius (1587), an Italian surgeon and anatomist, to name the structure of the hippocampus, which means seahorse in Latin [2, 3, 7]. In modern history, the involvement of the hippocampus in memory was elucidated by Brenda Milner, a British-Canadian neuropsychologist, and two neurosurgeons, Wilder Penfield and William Scoville [8]. In 1953, Scoville performed bilateral medial temporal lobe resection on a patient, Henry Molaison, better known as HM, who suffered from major epileptic seizures since the age of 16. After the surgery, HM recovered from his seizures,
but consequently suffered from a profound memory deficit despite retaining his general knowledge and intelligence [9]. In addition, data on the involvement of the hippocampus in memory is consistent with a clinical study on two other patients, referred to as FC and PB, who suffered from severe amnesia following unilateral medial temporal lobe resection for the treatment of epileptic seizures [8, 10].

In 1971, the discovery of place cell theory by O’Keefe and Nadel, proposing that neurons in the hippocampus represent points in space of an environment – has represented a fundamental debate in understanding the neural basis of spatial memory [11–15]. According to the theory, place cells (complex spiking pyramidal cells that fire corresponding to the unique location of the animal) have been identified in hippocampal sub-regions, including the CA1 and CA3 (Fig. 1), where collectively they form a neural map corresponding to the environment, thereby pointing to the role of the hippocampus as the brain locus that represents the internal map of one’s spatial environment [11, 12, 16–20]. These exemplary studies have led to the development of biological and experimental inquiries seeking a better understanding of the role of the hippocampus in memory [21].

Memory can be defined as the brain function to classify, encode, store and recover the acquired information [22–25]. Memory can be divided into two main categories which are short-term (STM) and long-term memory (LTM) [26, 27]. STM, also known as working memory, is the information that is stored in a limited capacity and in a short period of time – within the range of seconds or minutes. In contrast, LTM can be stored in a larger amount with a longer or unlimited duration of time [28–30]. LTM is classified into two major types, which are non-declarative and declarative memory [24, 31]. Non-declarative memory, also known as procedural memory, is defined as the unconscious memory abilities which includes acquiring information about habits as well as motor and cognitive skills [21, 32]. Declarative memory is defined as the conscious recollection of verbal or non-verbal information or materials such as images, words, ideas and sensation [21]. In addition to that, declarative memory is formed on a sequential basis, encompassing acquiring new memory (acquisition), storing the memory (storage), and retrieving the memory (reference) [29]. Endel Tulving proposed further categorization of declarative memory, in which constituted by semantic and episodic components [33, 34]. Semantic memory is related to general knowledge about facts and environment, whereas episodic memory is encoded in a spatiotemporal manner that can be linked with specific experiences, as if one is able to “mentally-travel” back and re-experience the previous events [33, 35, 36]. It is suggested that the hippocampus may provide a platform for experience to be mapped and encoded therefore serve as a neural substrate for episodic memories [36].

Lesioning studies discovered that injury on dorsal structure of the hippocampus led to spatial performance deficits, whereas lesion on the ventral region did not result in those impairments, yet animals were observed exhibiting reduced anxiety-like behaviors, suggesting that the hippocampus manifests dissociative functions across its septotemporal axis [37–40]. In this context, while dorsal hippocampus is associated with spatial learning and memory, its ventral structure is pivotal for motivational and emotional processing, including depression and anxiety [41–45].

Since the discovery of the hippocampus in spatial learning and memory, various studies addressing this association have been conducted, including in humans [46–49], primates [50–52], and rodents [53, 54]. Given certain limitations in performing navigational studies on human and non-human primates, such as space consumption and insufficient up-to-date advance technology [55], the development of smaller scale experiments with feasible experimental manipulations, including the use of animal-based behavioral assays, is required in order to overcome these limitations. In animal studies, a wide range of experimental evaluations can be used to assess hippocampal-dependent place learning and memory, such as the radial arm maze (RAM), Barnes maze (BM), and Morris water maze (MWM) [18, 24, 29], contextual fear conditioning (CFC) and object location memory (OLM).
Experimental Tools for Assessing Hippocampal-Dependent Learning and Memory

There are various assays for the evaluation of spatial learning and memory. Those include the RAM, BM, MWM, CFC and OLM. Each of them possesses distinct experimental setups and designs in which may offer distinguishing measures for the hippocampal-dependent learning and memory assessment.

Radial arm maze

The radial arm maze (RAM) was developed by Olton and Samuelson in 1976. The RAM was the prevailing test for the evaluation of spatial learning and memory prior to the development of the BM and MWM [18, 56]. The RAM consists of an octagonal central chamber with eight equal-length arms extended from each side of the central chamber [57]. The base of the central chamber is made up of wood, while the wall is made of clear Perspex. The top and side arms are made of see-through clear plastic material to allow animals to identify distal visual cues surrounding the maze. The start of each arm harbors a clear plastic door that controls the animal’s access to the central chamber. Each end of the arm consisted of a cylindrical well in which the food pellet is placed [58].

In terms of the experimental procedure, the RAM consists of pre-training and training sessions to assess working memory [58]. For pre-training, animals are subjected to three sessions of habituation, whereby animals are allowed to freely explore the maze. Throughout habituation sessions, all arm doors are opened, allowing animals to freely explore all arms for 5 min, as the reward food pellets are randomly scattered down in the arms [58]. The standard RAM training protocol is conducted by [59], whereby the animals’ spatial working memory strategy in locating and retrieving the reward pellet from all eight arms, without re-entering the previously visited arm, is monitored [58]. At the start of the trial, reward pellets are placed in eight arms. The animal is placed in the central chamber, with all arm doors closed. Once the doors are open, the animal chooses to visit a particular arm to retrieve the reward pellet. Once the animal returns to the central chamber, the doors are shut for 10 s. Subsequently, the animal is allowed to choose to visit other arms. The training procedure carries on until all eight arms have been visited, or 10 min have passed [58]. Animal re-entrance into a previously visited arm is denoted as a working memory error, reflecting dysfunctional spatial working memory [60]. Nonetheless, for the assessment of spatial working memory, the RAM assay consists of three phases: the pre-training, training, and retention phases [61]. For the pre-training session, the animal is only subject to a single habituation phase for 10 min [62]. Following the habituation phase, animals are subjected to two consecutive trials, or also known as acquisition trials (consisting of five minutes each trial) for eight consecutive days. During the acquisition trials, only four arms are baited with reward food; these arms are constantly baited throughout the acquisition and retention sessions. Following this, animals are subjected to a series of retention sessions with each session consisting of five minutes time allocation. Different retention sessions are performed at different time points (48, 72, 96, 120, and 144 h after the previous sessions) [62]. Animal entry into the non-baited arms is considered a reference memory error, whereas re-entry into the previously visited arms is considered a working memory error [62]. Nowadays, the number of arms designed in the RAM may vary (from as few as four to as many as 17 arms). The purpose of this modification is to render the task more difficult, such that the method can be improved, especially when assessing working or reference memory [18]. However, there remain several limitations in this maze, where animals may use a serial strategy rather than spatial cues in locating the target arm. In addition, the animal may use the trail of many proximal cues (such as olfactory cues) to identify the visited arms [18, 29, 63]. This makes the maze less sensitive to the measurement of spatial aspects of learning and memory, yet more suitable for decision-making evaluation. In addition, limitations of the previously established behavioral assays, reflecting the conceptualization of the burrow and trail mazes [63], the RAM may not be suitable (provided that if proximal cues such as olfactory cues could not be eliminated) for the study of spatial learning since animals may use a series of choice-point decisions rather than spatial localization to perform the navigational process.

Barnes maze

The Barnes maze (BM) is an example of a dry-based test used to assess spatial learning and memory in rodents. The BM was first introduced by Carol Barnes in 1979, a few years after the development of the RAM, to study spatial memory in rats [64, 65]. To date, it has been primarily applied in small rodents, such as mice [65–67] and rats [68–70]. The maze consists of an elevated circular PVC platform (122 cm diameter) supported by an aluminum support frame containing equally spaced holes. An escape tunnel is constructed underneath one of the holes (target hole), whereas the other holes are empty, without any escape tunnel constructed underneath [65]. Ample visual cues are also fixed in the test room as spatial guides for the animal to locate the target hole.
After sufficient training, the animals acquire the spatial location of the target hole and prefer the hole over the other holes. The dimensions of the equipment vary according to the species used, with smaller dimensions for mice than for rats. For mice, the PVC platform usually contains 40 equally sized holes (5 cm diameter), whereas for rats, 20 equally sized holes (10 cm diameter) are usually used [65, 71–73]. An overhead camera is also installed to track and record the animal’s navigational route for analytic purposes [74]. In terms of the protocol, the BM consists of three main phases: the habituation, training, and probe test phases [75]. Habituation is usually conducted 24 h prior to training. During habituation, animals are allowed to freely explore the maze within 60 s and then gently hand-guided to the target hole for two min [76]. In the training phase, animals are usually given two trials (lasting for one to two minutes) per day for five consecutive days. Subsequently, the animal is subjected to the probe trial (with the target hole closed) 24 h after the training phase. Usually, animals are allocated 90, 120, or 180 s throughout the probe trial [69, 72, 76, 77]. However, one potential drawback of the BM is that the lack of aversive stimuli in the maze may result in a slow learning process in animals [65]. This mild aversion may also contribute to less stressful conditions, which decreases the animal’s motivation to search for the escape hole. In addition to greater aversion to the animal, there are various physical motivators incorporated into the test, including shining bright light onto the platform [76, 78], sounding a buzzer to make the animal averse the loud sound [71, 79], and blowing air from above onto the maze [78]. However, the stress that these physical motivators may incur has not yet been assessed [18]. Another disadvantage of BM is the inconsistent spatial ability exhibited between rats and mice; there remains a certain degree of inconsistency between different mouse strains [80]. In comparison to rats, mice in the BM exhibit distinct behaviors, such as a certain degree of hesitation to enter the target hole; instead, they are more likely to explore other holes prior to escape. This behavioral variability may eventually affect the test parameters, including the escape latency, distance traveled, and frequency of hole entrance error [80]. In addition to inter-species variability, inconsistent BM findings associated with different mouse strains include superior spatial learning ability in the C57BL strain compared to 129/SV, BALB/c, and Swiss mouse strains [81]. In another study, C57BL mice exhibited finer spatial learning than CD1 mice [82]. Different spatial learning strategies manifested by different mouse strains may underlie these BM variations, which may highlight the fact that BM only assesses limited aspects of spatial learning.

Due to the aforementioned limitations, a novel water-based maze known as the MWM was developed in 1981 by a British neuroscientist, Richard G. M. Morris. Before the development of the water maze, Morris performed various behavioral studies primarily on learning and memory, including assessing the mechanisms of Pavlovian fear-avoidance conditioning in rats [83–85], the effect of septum lesioning on fear conditioning [86], and the impact of satiation on non-reward behaviors [87, 88]. Since its development about 40 years ago (Fig. 3), the MWM has become a very popular tool in assessing learning and memory; more than 5,000 publications related to the MWM have been published in PubMed from 1981 to 2013 [18]. More recently, in PubMed, the number exceeded 11,000 publications by 2020, highlighting its wide usage. This may be explained by the numerous advantages of the maze, including its effectiveness in evaluating hippocampal-dependent learning and memory; its exemption to any motivational differences showed by subjects across a wide range of experimental manipulations (lesioning, pharmacological, and genetic studies), which are secondary to the main objective of the task, and its reliability in various cross-species studies including guinea pigs, rats, and mice [49, 89–92]. However, MWM was initially developed to study spatial learning in rats [63, 93]. On the other hand, unlike rats, although mice showed different behavioral responses to water maze due to their heterogenous innate characteristics (including swimming behaviors and strate-
gies), many researchers have reported successful and reproducible findings when using mice, despite there are also researches reporting performance inconsistency between rats and mice [93–96]. There was no study specifically comparing the place learning performance between rats and mice until 1995 such performed by Wishaw. In his study, Wishaw discovered that compared to rats, mice swam well and were able to perform the task, even though their performance was not characterized by proper swimming behavior [97]. The application of rat behavioral assays to mice is due to the early presumption that mice are miniature rats [97]. Innately, rats are semi-aquatic animals that are adaptable to living near water, including in the sewage and drainage system. In contrast, mice are not well adapted to such a habitat, yet prefer inhabiting a drier environment [97, 98]. In terms of swimming phenotypes, rats are good at swimming under obstacles, diving, and staying afloat [99], whereas for mice, despite performing well, they swim vigorously even though sometimes stop and passively stay afloat or even exhibit difficulty to remain afloat [97, 100]. The difference between rats’ and mice’ innate preference for a specific ecological environment may contribute to their performance discrepancies in water-based behavioral assays [97]. For instance, mice exhibit a distinct innate response to water including high anxiety, physical exhaustion, and predisposition to hypothermia [96]. Therefore, to combat this issue, a mouse-specific cognitive assay has been developed known as the Paddling Pool Task (PPT), which is a modification and adaptation from the MWM and BM [96, 100, 101]. With the available modified and robust cognitive assay, the utilization of mice will remain useful due to their experimental advantages, which include availability of diverse genetically modified mouse strains that are useful for investigating neurodevelopmental and neurodegenerative impairments, including learning and memory [93, 95, 102–105].

**Contextual fear conditioning**

CFC is an example of associative learning involving an adaptive process which allows animals to learn to anticipate events. In CFC, the dependent measures used is freezing response that takes place following pairing of an unconditioned stimulus (US) such as foot shock or air puff with a conditioned stimulus (CS) such as a particular context (tone) or cue (light). For CFC, animals are allowed to explore the training environment context (context A) for two minutes. After that, animals either receive single or multiple foot shocks prior returning to their respective home cage. Subsequently, animals are subjected to context test, where animals are placed in the similar context A, for five minutes and their freezing times are recorded [106, 107]. Many studies indicate association between the hippocampus and contextual learning are occurred here [108]. There are studies demonstrating that hippocampal lesions result in reduction of freezing behavior during CFC tests [109–111]. Nonetheless other studies have reported that lesions on the hippocampus do not disrupt CFC when lesions are made before the task [112, 113].
lating CCAAT/enhancer binding protein (C/EBP) gene, a genetic material involved in learning and memory, indicates inconsistent findings between contextual and spatial learning tests. From the study, it is suggested that cellular and molecular events in hippocampal lesions mediating contextual and spatial learning deficits can be further dissociated [114]. Hippocampally-lesioned animals may still be able to learn about the context in the test, suggesting that neocortex, without hippocampal involvement, may mediate this contextual learning [113]. It is suggested that hippocampal lesion may only mediate impairment in acquisition and storage of the contextual representation rather than deficit in the context-stimulus association (contextual conditioning) [108]. One prevalent advantage of the CFC test is its reliability to be conducted on various rat and mouse strains, even with the exhibition of profound motor dysfunctions which significantly confound analysis in other behavioral assays.

Object location memory

Object location memory (OLM) task is also known for its sensitivity to evaluate hippocampal-dependent learning [105]. The experimental apparatus is a white rectangular open field arena with dimension of 30 cm length × 23 cm width × 21.5 cm height for mice [115], or 100 cm length × 100 cm width × 60 cm height for rats [116]. Throughout the test, animals’ behaviors are video recorded. For OLM, the test consists of habituation, training, and retention sessions. Habituation can be conducted for 3–6 consecutive days (3–5 min/day). During the habituation, animals are allowed to freely explore the maze with no object placed in the arena. Subsequently, during the training period, animals are placed in the arena with two similar objects known as familiar object (F). Animals are allowed to explore the objects for 10 min. Following this, animals are subjected to retention test. For the evaluation of STM, retention test is conducted 90 min following training, whereas of LTM, test is conducted 24 h post-training. During retention test, one object is placed at the same location as during the training session, while another similar object is placed at the novel location (somewhere in the middle of the arena). This experimental approach is oppositely different with novel object recognition test (NORT), which is also a widely used behavioral assay for the assessment of LTM formation. While in the OLM test where one object is moved at a novel location without changing its physical novelty, however in the NORT, similar object is replaced with a novel object without manipulating its original location [105]. As for OLM test, animals are allowed to explore the objects within five minutes. This is due to animals’ innate preference for novel object [105, 115, 117, 118]. The OLM test is a cost-effective method for the assessment of LTM mechanisms in rodents. Additionally, its simple protocol only requires two days behavioral testing which does not need extensive and intricate experiment equipment and analyses [119]. However, one concern with OLM task is that motor dysfunctions (due to treatment or surgery manipulations) may profoundly affect animal behaviors during the habituation session. Apart from that, the exhibition of anxiety in normal animals may confound especially LTM discrimination index (which is derived from time difference between exploring novel location and similar location) [105].

Early Years of the Classical MWM: 1980s

In Morris’s early experiments using the novel water maze, he used male rats of the Lister strain; the animals underwent 15 trials for three consecutive days to locate a hidden platform. In one of his experiments, he performed six trials on the first and second days, and another three trials on the third day. To render the platform invisible, the water was made opaque by mixing the water with fresh milk, and the platform was painted silver. From the experiment, he discovered that the rats can rapidly learn to locate a spatially fixed, unseen, and odorless object without the trail of proximal or olfactory cues [63]. Following the task development, Morris et al. conducted several brain lesion studies to investigate their effects on spatial learning and memory using the newly established water maze. In one of the studies, hippocampal lesioning (removal of the dorsal and ventral hippocampi by aspiration) in rats was performed, and the findings revealed a profound and lasting place-navigational impairment in the hippocampally lesioned animals compared to the controls [120]. From this finding, Morris emphasized that the data appeared to support O’Keefe and Nadel’s theory of spatial mapping in the hippocampus [121].

The lesioning study on spatial navigation was further extended by Hagan, Morris and colleagues, whereby the effect of brain catecholamine depletion (disruption of the meso-striatal and meso-limbic dopaminergic innervations) was assessed in the context of the water maze task, since, at that time, there were few studies investigating the effect of brain catecholamine disruption on spatial memory [122]. Therefore, extending the use of the MWM to study the role of brain catecholamines in spatial learning seems promising and reliable. They discovered that the disruption of neo-striatal dopaminergic innervation caused a certain degree of behavioral performance deficit, while damage to the meso-limbic innervations failed to exhibit any performance impairment.
However, the performance deficit was not likely to result from impairment in spatial learning, but may instead be due to abnormal swimming paths such as rotation to the left or right and atypical search strategies in the impaired animals. Nonetheless, in their study, they pointed out an important methodological consideration that they did not assess the possible role of central catecholamines in egocentric spatial navigation.

Later in 1984, Morris further improved the MWM procedure by recording and tracking the animals’ swimming path to study the accurate path taken by the rats. In addition, the tracking system was devised with a specific image analyzer to transform the conventional video recording into high-contrast images for edge distinction. Even though Morris emphasized that the main purpose of this methodological improvement was to improve the labor time for the training procedure [13], from the authors’ viewpoint, the recording device would manage to track the animal’s swimming strategies, which may be useful to address the previously reported consideration, as reflected in the possible presence of an egocentric navigation paradigm in the animal. In addition, this paradigm, which can be referred to as the ability to navigate by internal self-movement cues, can be experimentally assessed by the subject’s route-based integration, which relies on the internal cues on the rate of turns and movements [18]. The latter can only be analyzed with the recording-assisting device and is not possible (or is not reliable) to be performed by manual observation. Furthermore, using the recording device setup, later studies performed computer-based analyses of the maze [74, 75]. In addition to the tracking device, Morris controlled the presence of external cues by setting up curtains around the pool [13, 18].

Schenk and Morris later conducted a series of experiments by lesioning the rat retrohippocampal region, including the lateral and mEC subicular and para-subicular areas using a radiofrequency current. In one of these experiments, they performed pre- and post-operative water maze training on the retrohippocampal-lesioned rats and discovered that rats given preoperative training underwent partial behavioral recovery (in terms of spatial memory); however, the exhibition of residual impairment was still observed in the spatial discrimination task [121]. They also suggested that, from entorhinal cortex lesioning, the declarative aspect of spatial memory could have been impaired; nevertheless, the procedural or habitual aspect could remain intact, eventually contributing to behavioral recovery. Furthermore, they pointed out that, in the water maze, there are four release points and no pathway to the target platform is constrained. In contrast, the simple-plus maze provides a binary choice-point (animals only face a choice between turning left or right) [121], which may highlight a more robust measure of spatial discriminative learning in the MWM by minimizing the possibility of the animals discriminating navigation by chance. Morris and colleagues also extended the use of this maze to the role of the forebrain cholinergic neurons in spatial learning and memory in rats [123]. In this study, the cholinergic neurons were lesioned by depleting choline acetyltransferase (ChAT) using ibotenic acid infusion into the medial septum and diagonal band; they later discovered that cholinergic lesioning in these structures resulted in the impairment of spatial navigation in the water maze task.

Morris et al. conducted a series of pharmacological studies. One of the studies included infusing aminophosphonovaleric acid (AP5), a competitive full NMDA receptor antagonist, into the rat brain to disrupt hippocampal function, revealing a significant place learning impairment in the AP5-infused animals compared to controls, similar to that observed in hippocampally lesioned rats [124]. However, AP5 can induce several sensorimotor disturbances, such as mild ataxia, suprasegmental reflex disruption, and muscle relaxation. Whether these effects could be correlated to the impairment of spatial learning in rats, specifically in the MWM task, remained unknown. In light of this question, Morris later studied and discovered that the AP5-induced sensorimotor disturbances are independent of spatial learning impairment, and concurrently found that MWM pretraining can reduce AP5-induced sensorimotor dysfunction [125]. Morris et al. also performed another pharmacological study on the effect of intraventricular infusion of leupeptin, a calpain inhibitor, on MWM spatial memory [126]. This investigation was performed as a response to a previously reported study in which leupeptin was found to impair the spatial radial maze task [127]. Using MWM, leupeptin was found to induce partial deficits in spatial learning, although the effect was not as profound as that of AP5 [126].

1990s: Advances in MWM Analyses

The MWM has several instrumental characteristics that contribute to its prevalent use, including the lack of required pre-training, high reliability across a wide range of tank configuration and experimental procedures, its applicability to a wide range of species (rats, mice, guinea pigs, and humans), and its specificity for the assessment of hippocampal-dependent spatial and place learning and memory [90]. However, the methodological gap reflecting the imprecise measures of an animal’s performance in the MWM has always been neglected by
most researchers [128]. In addition to this, some previous studies also documented less specific criteria linked to well-established and traditional parameters, such as the animal’s path length and escape latency, in measuring the animal’s task performance [93, 129]. In light of this, it is important to identify alternative measures in this maze for assessing the spatial aspect of learning and memory. Therefore, several authors have pointed to other measures, such as swim speed, path directionality, turning preferences, and cumulative distance to the goal, as alternatives to the traditionally established parameters [128–130]. However, the manual observation and qualitative analyses of these alternatives may be unreliable and time consuming. Previous investigations addressing these limitations where semi-automated tests using micro-computers were carried out to identify the animal’s turning preference in the context of spatial navigation [131, 132]; however, this method (and other available software at that time) could not offer a more advanced analysis for the detailed features [133]. In an attempt to overcome these limitations, Wolfer and Lipp developed a disk operating system-based (DOS-based) program (TRACK-ANALYZER) for in-depth offline analysis of the MWM, including tortuosity, turning, and directionality preferences of swimming behaviors [133].

2000s: Progress in the Digitalized Version of the MWM

Subsequently, in parallel to the development of plugins and digital software for numerical and graphical analyses, especially for the MWM, Wolfer and colleagues further extended the power and flexibility of the previously developed TRACK-ANALYZER software by designing Wintrack (a more powerful Windows path analysis software, equipped with a drag-and-drop interface option, which can process a variety of data acquired from various tracking systems) [134]. Despite a more powerful and detailed analysis, the evaluation did not distinctly categorize swimming behaviors. Graziano and his team later applied other statistical analyses, known as discriminant analysis (DA), to differentiate distinct swimming behaviors (thigmotaxis, circling, random searching, scanning, self-orienting, approaching, and direct finding) [128]. Considerations of the methodological gap and attempts to overcome those limitations have led to the development of more detailed and advanced computerized analyses, such as those performed in several recent studies on the swimming behavior of animals in the MWM [135–137]. Recently, these advance analyses have been extended even further and made available as free open-source software (Pathfinder) accessible by researchers [138]. There have also been several studies using this open-source software for analyzing swimming behavior, such as studying the effect of neurogenesis on spatial alternation [139] and investigating the effect of different animal strains reflecting various genetic models of autism spectrum disorder (ASD) on spatial learning [140].

Different Protocols and Analysis Methods for the Morris Water Maze

One of the main reasons for which MWM has gained high popularity among researchers is its adaptability to many experimental conditions with various test protocols. We will begin with the most basic procedure of the MWM to most clearly highlight and explain its ability to be adapted to different protocols and analytical schemes. Spatial acquisition is the most basic procedure in the MWM [90]. In this procedure, the animal is released from different starting points, and must use distal cues to navigate a direct path to a spatially fixed hidden platform. Animals are commonly given four trials per day with varying numbers of training days in order to train them to locate the platform [18, 90, 141–143]. Following these training sessions, animals are subjected to a probe trial, which is usually conducted 24 h after the final acquisition trial to assess memory retrieval. During the probe trial, the platform is removed, and the experimenter may video-record the swimming behaviors and further analyze them using specialized tracking software. There are many different forms of tracking software available for analyses, including San Diego Instruments, Clever Systems, Noldus, Columbus Instruments, Any-maze, Coulbourn Instruments, and Panlab SMART, offering a wide range of analytic criteria.

Tracking software allows the experimenter to divide and calibrate the pool arena into multiple zones which can be used to illustrate the quadrants. The pool is evenly divided into four quadrants, each comprising 25% of the total pool area (Fig. 4A) [144, 145]. However, this four-quadrant definition may not be suitable for animal models mimicking brain injury (pharmacological or lesion) that exhibit prolonged thigmotaxis, even after multiple trainings [146–148]. Thigmotaxis reflects the animal’s tendency to move along the edge of its environment, or, in the context of the MWM, the animal’s preference to swim along the pool perimeter. Animals that exhibit this behavior may spend most of their time at the pool periphery, including in the external area of the target quadrant. As a result, this may contribute to the overestimation of time spent in the target quadrant, even though the animal shows no sign of searching the platform. Therefore, further dividing the quadrants into several...
Fig. 4. (A) Four equally sized quadrants in the MWM pool. (B) The quadrants further divided with peripheral ring (each quadrant comprises internal and external area, giving rise to eight sub-quadrants in total). (C) Peripheral ring shaded in pink for thigmotaxis evaluation. N=North; E=East; S=South; W=West.

sub-quadrants may reduce data bias (Fig. 4B). In addition, the experimenter may quantitatively assess the animal thigmotactic behaviors that can be measured by path length or time allocation in the peripheral ring (Fig. 4C). Experimentally, thigmotaxis can reflect anxiety and stress in animals, where anxious rodents tend to spend more time along the pool wall [149, 150]. There are many different setups to define the area of the sub-quadrant zones; in [151], the peripheral ring area can be set to 29% of the total pool area, and the remaining 71% is evenly divided into four quadrants, each comprising 17.75% of the total pool area (Fig. 4). Apart from that, Murayama and colleagues [152, 153] virtually dissociated the pool periphery area from the central zone by 36%, leaving 64% area covering the central region. The dissociation of the periphery from the central area provides a reliable tool for the evaluation of thigmotactic behaviors in the MWM. Plus, the utilization of freezing time parameter was used in the study to determine the animals’ depressive-like behavior throughout the water maze test.

After calibrating the arena, experimenters can select various criteria for memory evaluation during the training and probe trials. For training, the time latency to locate the hidden platform is one of the most widely used parameters for qualitative evaluation [144, 154]. As training progresses, the time latency to locate the platform decreases, reflecting functional spatial learning and memory throughout the task. However, at the start of the training, animals typically exhibit thigmotaxis [18, 135, 136]. Nonetheless, in subsequent training sessions, they gradually suppress their thigmotactic behaviors in order to actively search for the hidden platform, which can be defined as the escape latency [155, 156]. In addition, swimming distance to the hidden platform can also be used as an applicable measure to evaluate spatial learning, in which decreased swimming distance reflects increased spatial learning and memory [157, 158]. Nonetheless, this parameter remains limited because, in certain navigational strategies, animals may use shorter distances despite their lack of knowledge of where the platform is located [159]. However, there have been attempts to use this parameter to interpret animal swimming strategies across a number of different MWM trials [128, 135]. These strategies can be categorized into three main types: spatial, non-spatial, and thigmotaxis. The spatial and non-spatial types can be further subdivided into several subdivisions, which for the spatial condition is direct finding and self-orienting, whereas for the non-spatial condition is circling, random searching, and scanning [128, 160]. However, this technique remains controversial, especially when used only in the context of a qualitative approach, without any proper quantitative mathematical analyses.

With regard to probe trials, the experimenter can choose several analysis criteria to assess spatial retrieval memory. The criteria include: (i) time spent in the target quadrant in comparison to other quadrants, (ii) distance or path length in the target quadrant, (iii) time latency of first entry to the target quadrant, and (iv) number of platform-site crossovers [90]. For the probe trial, the most frequent parameter used is time spent or distance in the target quadrant compared to the other quadrants [90, 144, 154, 161, 162]. A longer time spent in the target quadrant reflects a superior retrieval memory [162]. However, this measure may not be practical for animals having received sedative drugs shortly before the probe trial. In previous studies, diazepam, which exerts sedative effects, has been shown to increase rat immobility in the forced swimming test [163–165]. As for the MWM, sedated animals may, by chance, stay immobile in the target quadrant, resulting in exaggerated time spent in the target quadrant, even though the animal shows neither sign of preferring the quadrant over other quadrants nor searching for the former platform (Fig. 5A). As such, using distance in the target quadrant as the criterion, as performed by [166], who administered diazepam before the MWM trial, may represent a more plausible option to overcome this false positive result (Fig. 5B). Additionally, this parameter is also used in other MWM studies [95, 156, 167, 168], highlighting its
relevance for probe trial analysis.

In addition, the time latency of the first entry to the target quadrant can also be used in probe trials [169–171]. Timić and colleagues studied the effect of midazolam administered immediately before the training sessions or probe trial on different stages of memory in rats [169]. Therefore, to avoid data bias and misanalysis, researchers need to consider appropriate analysis parameters that are suitable for the treatment(s) given to the animals. To date, no study has yet assessed the effect of sedative drugs on animal swimming behavior and immobility in the MWM. However, certain MWM studies have investigated the effect of memory extinction, between adult and aged rats, on animal despair behavior, as reflected by immobility time. Based on these studies, adult rats showed less immobility time compared to aged rats throughout the memory extinction trial, indicating less behavioral despair in adult rats [172, 173]. Using the same parameter, [174] performed a study on behavioral despair between inferior, medial, and superior learner rats during the probe trial. Here, inferior-learners spent more time remained immobile compared to medial and superior learners. Therefore, it may be possible to extend this parameter to study the effect of sedative drugs on animal swimming behavior in the MWM. In addition, the number of platform site crossovers may also be used in the probe trial, whereby more crossovers reflect prominent retrieval memory [175–179]. However, there remain certain limitations linked to using this parameter, potentially leading to crossover undercounting. In addition, crossovers can also be lower than the actual amounts, especially when a large pool diameter is used, or the platform-site size is reduced [90]. Given the limitations, the time spent and distance in the target quadrant and the distance to the target site provide more robust measures than the number of platform crossovers.

Not only adapting to diverse protocols and methods, according to the recent findings utilizing correlation analysis between multiple MWM parameters, Murayama and colleagues have identified association between spatial learning function with neuropsychiatric symptoms. In a combination of cognition and neural cell transplantation approaches, they have recently demonstrated that neural cell transplantation in the hippocampus of the genetically manipulated mouse model of Alzheimer’s disease (AD), [PDGF promoter-driven amyloid precursor protein (PDAPP) transgenic (Tg) mice], improved both spatial learning deficits and neuropsychiatric symptoms such exhibited in the AD, including motivation, anxiety-like behavior, and depression [152]. Furthermore, another work from the same research team, using the same correlation analysis and transplantation method, they discovered that young female PDAPP Tg mice exhibited more severe spatial learning dysfunction accompanied with more prominent neuropsychiatric abnormalities as compared to their young male counterparts. From the findings, they suggest the predisposition of sexual dominance in the AD to heterogenous spatial learning deficits and neuropsychiatric abnormalities, which may be valuable for the AD studies [153]. These two latest works have corroborated that by utilizing multiple MWM analysis parameters simultaneously, those findings can be re-interpreted and extended into correlative studies, linking cognitive processing, or at least spatial learning, with neuropsychiatric symptoms, which may serve as a valuable tool in investigating potential non-cognitive behavioral elements (e.g., abnormal neuropsychiatry) contributing to cognitive impairment.

Fig. 5. Illustrated animal swimming paths and predicted results for normal versus sedated animals during the 60 s-probe trial with different analysis parameters: (A) time spent; (B) distance in the target quadrant. Target quadrant shaded in pink.
As with other behavioral assays, such as the RAM and BM, the MWM also has certain experimental limitations which may potentially confound the experiment analysis. One prevalent disadvantage of the MWM is its undulating stress on animals due to the maze aversive condition [18, 93, 180]. The MWM has been shown to increase corticosterone levels, a stress-related hormone, in the rat brain and blood plasma [181, 182]. However, performance due to stress is always reflected as an inverted U-shaped function, whereby either too little or excessive stress can be counterproductive for learning performance [18]. Therefore, the optimal number of trials per day or the number of training days should be considered to avoid excessive or unwanted stress.

Treatments that induce hypoactivity can be dissociated from learning deficits in the MWM [90]. Deficits of learning performance in the MWM are independent of locomotor effects because land-based locomotor reductions did not affect swimming speed [183]. Besides that, the absence of swimming speed differences (a parameter indicating motor abnormality) may verify that abnormal learning performance is exclusively due to spatial impairment, not due to any swimming or movement abnormalities [184].

Besides that, animals’ visual acuity may also confound the MWM analysis. Animals that can directly locate the hidden platform are considered having intact visual function, whereby contributes to their good spatial learning ability [90]. In order to assess and control this non-cognitive factor that potentially affects the spatial performance, the development of cued task are required in the water maze [120, 185]. This test is important so that performance due to stress is always reflected as an inverted U-shaped function, whereby either too little or excessive stress can be counterproductive for learning performance [18]. Therefore, the optimal number of trials per day or the number of training days should be considered to avoid excessive or unwanted stress.

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As for MWM flexibility in assessing working memory, where the platform is placed in new positions every day [13], this is not as sensitive as other mazes and has not been widely used as such [18]. Instead, a six- or eight-armed radial arm water maze (RAWM), first conducted by [194], which is a modification and combina-
MWM—TOOLS FOR SPATIAL LEARNING AND MEMORY

Table 1. Advantages and disadvantages of the radial arm maze (RAM), Barnes maze (BM), and Morris water maze (MWM)

| Behavioral assays                  | Advantages                                                                 | Disadvantages                                                                 |
|------------------------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| Radial arm maze                    | • Suitable for spatial working memory assessment.                           | • Possible exploitation of serial strategy.                                    |
|                                    | • Less laborious.                                                           | • Selection of choice-point decision rather than spatial strategy due to olfactory cue trails. |
| Barnes maze                        | • Suitable for spatial learning and memory assessment.                      | • Lack of aversive stimuli may reduce animal’s motivation to escape.           |
|                                    | • Ability to track individual trajectory of different exploration patterns.  | • Inconsistent escape behaviors between rats and mice.                         |
| Morris water maze                  | • Reliable in various cross-species studies including guinea pigs, rats, and mice. | • Possibility of hypothermia and excessive stress due to the extensive and uncontrolled trials. |
|                                    | • Ability to track various swimming strategies (spatial, non-spatial, and thigmotaxis). | • Not sensitive for spatial working memory assessment.                         |
|                                    | • Able to track non-cognitive factor based on cued task.                    |                                                                                |
| Contextual fear conditioning test  | • Reliable for various rat and mouse strains.                               | • Assessment on contextual learning does not necessarily represent spatial learning. |
|                                    | • Less affectability to motor dysfunction.                                  | • Not sensitive for hippocampal-dependent learning.                           |
|                                    | • Suitable for evaluating associative learning which involves multiple brain regions (hippocampus, amygdala, and neocortex). |                                                                                |
| Object location memory test        | • Cost-effective.                                                           | • Motor dysfunction due to treatment or surgical manipulations may confound the test habituation. |
|                                    | • Simple protocols without integration with intricate experiment instruments and extensive analysis parameters. | • Exhibition of anxiety in normal animals can affect the animals’ learning. |

The Morris water maze (MWM), has been proven to provide a more robust measure to assess working memory such as in traumatic brain injury or an Alzheimer’s animal model [195–197]. However, in comparison to the MWM, it remains more challenging to track the animal’s swimming trajectory in the RAWM because the animal movement is confined to the maze alley, which may be disadvantageous in the context of this modified version. Table 1 summarizes the advantages and disadvantages of RAM, BM, and MWM maze.

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Conclusion

To this date, diverse studies in the behavioral neurosciences have contributed to our understanding of the crucial role of the hippocampus in spatial learning and memory, as well as the underlying mechanisms. In animal studies, MWM has become one of the most frequently used assays to assess hippocampal-dependent learning and memory. This assay possesses diverse test protocols and analysis parameters that are applicable to a wide range of experimental conditions. However, appropriate protocols and parameters should be carefully selected, in addition to considering the limitations of the assay. For example, MWM can be excessively stressful for the animals, yet several measures can be taken to obviate this concern, such as providing an ideal test duration and performing gentle handling on the animals throughout the protocol. Given that proper measures can be taken, MWM can remain a crucial methodology in recapitulating the mechanisms of spatial learning and memory.
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