Training Future Family Physicians to Become Master Adaptive Learners

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ABSTRACT: This article examines the use of a concept that teaches learners how to learn in the context of family medicine residency training. We describe the four phases of this master adaptive learning framework and its place in educational theory and adaptive expertise, its implications for graduate medical education training and Accreditation Council for Graduate Medical Education competencies, as well as its role in imprinting family medicine residents for career-long learning. We lay out pragmatic strategies supporting this concept with a proposed curricular format for training in family medicine, including small group teaching methods, didactics, the clinic visit, faculty development and an optimal learning environment.

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Consider you are traveling on a preset course to a destination only to encounter a problem that obstructs the road ahead. This obstruction has occurred recently enough that there is no official detour or paved exit from your location. You need to find an off-road route to continue your journey. You prepare, mapping an alternate route, and decide you need resources such as fourth gear for the unknown terrain. You learn which resources are useful in the process, and adapt to arrive at your final destination.

The ability to adapt to novel clinical problems and practice challenges is important for family physicians because more than 50% of late-career, practicing family physicians have worked in more than three different clinical practices and their patient populations have changed significantly in the process. Additionally, with the acceleration of new knowledge facing physicians, the ability to adapt practice to maintain expertise is a skill that ideally could be taught in residency. Like the traveler, a family physician may face clinical problems for which there are no known solutions. A clinical example of a detour is the alternate approach a learner might take for treatment of thrombosis in a patient with a concomitant, unexpected finding of thrombocytopenia. The learner may ordinarily consider as first-line therapy a certain class of thrombolytics (that has thrombocytopenia as a potential side effect), but now the learner must make a different choice to mitigate patient harm. The learner may also decide to add this alternative treatment as a new choice in his or her routine treatment compendium for all subsequent patients seen with a diagnosis of thrombosis.

The master adaptive learner (MAL) model provides an approach for learning and also aids adaptation of expertise over time. There is no reference to MAL and graduate medical education (GME), or MAL and family medicine (FM), in the medical education literature. Thus, incorporation of MAL into residency training is yet unexplored and unevaluated.

In this article, we differentiate between routine and adaptive expertise; discuss the phases of the MAL concept and where it fits in education theory; consider its implication for GME, particularly for Accreditation Council for Graduate Medical Education (ACGME) competencies, and overall principles; and its implications on FM GME: curriculum, didactics, clinic visits, faculty development and clinical learning environments.

The MAL Concept and Theoretical Framework

Routine and Adaptive Expertise

Dreyfus and Dreyfus introduced a theory on expertise involving five stages of development as a learner moves from novice toward expert. Ericsson believed time spent in deliberate practice in domains

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such as music, chess, and sports, was central to the development of expertise.\textsuperscript{4} Gobert and Chassy subsequently described a theory of intuition as a perceptual process essential to the development of expertise.\textsuperscript{5} Ultimately, routine expertise has become defined as the mastering of performance to the level of efficiency and accuracy based on skills and knowledge learned over time.\textsuperscript{2} Routine experts efficiently address problems that have established solutions. In comparison, adaptive experts balance routine expertise in straightforward situations with the use of innovative problem solving in response to novel practice challenges.\textsuperscript{8} For example, clinical flexibility of the family physician was celebrated in response to the first surge of the COVID-19 pandemic, as clinics transitioned to either all virtual or hybrid models of delivering care within weeks, while maintaining high levels of patient satisfaction.\textsuperscript{7} Adaptive experts explore new concepts, ask questions which often lack known answers, invent new solutions, and are prepared to remain curious and effectively self-regulate their learning to proactively meet the changing needs of their future practice.\textsuperscript{8}

The MAL Concept
The MAL model is grounded in self-regulated learning theory, providing a foundation for adaptive expertise. MALs go through four distinct phases: planning, learning, assessing, and adjusting. The model aligns with the concept of practice-based learning and improvement and the plan-do-study-act (PDSA) cycle (Table 1).\textsuperscript{9}

In the planning phase, learners identify knowledge gaps, heralded by what Schon described as a surprise, or Mezirow as a disorienting dilemma—an uncomfortable feeling of not knowing.\textsuperscript{10,11} This cognitive dissonance is a key motivator for individuals to seek opportunities to address those gaps. Goal-setting and prioritization is critical as they search for learning resources. This is the time learners are most receptive to learning.\textsuperscript{12}

Once resources have been selected, the learning phase occurs as new knowledge is used to decrease discomfort created by the previously identified gaps. Careful selection of evidence-based material is critical to this phase. During the third phase, learners determine if what was learned is useful. It is well established that physicians’ self-assessment abilities are weak.\textsuperscript{14,15} But, informed self-assessment, which incorporates objective data and external assessment, is more reflective of the learner’s performance. Sargeant notes that a complex interplay of external and internal factors as well as tension within learners and the learning environment determine whether individuals choose to ignore, reject, seek, or accept input from an assessor. Thus, feedback must be “clear, timely, specific, constructive, and preferably offered by trusted, credible supervisors in a safe environment, to inform a clinician’s self-assessment.”\textsuperscript{16}

During the fourth phase (adjusting), learners incorporate what has been learned into practice, deciding if this newly learned information should be applied to a single instance or if it is widely applicable to more than one patient or process.

Price articulated an adaptive cycle of continuing professional development for physicians that aligns with the PDSA model of quality improvement.\textsuperscript{17} This model can also connect learning and doing in graduate medical settings. It can help residents function as part of their health system during their training and enable them to develop lifelong learning and improvement skills adaptable to a number of different practice systems or settings across their careers. It can thus be considered an adaptive cycle of continuous lifelong learning and improvement. At the point of care, a family physician (or resident) may experience a surprise of disorienting dilemma that identifies a knowledge or skill gap that could include requirements for improvement of knowledge (“knows what to do”), competence

| MAL Phase | Plan-Do-Study-Act | MAL Strategy |
|-----------|-------------------|-------------|
| Planning  | Plan              | Questioning |
|           |                   | Prioritizing|
|           |                   | Goal-setting|
| Learning  | Do                | Critical appraisal |
|           |                   | Knowledge retrieval|
|           |                   | Spaced repetitious learning|
|           |                   | Collaboration|
|           |                   | Elaboration|
|           |                   | Concept interleaving|
| Assessing | Study             | Self-assessment |
|           |                   | External feedback|
| Adjusting | Act               | Individual    |
|           |                   | System        |

Abbreviation: MAL, master adaptive learner.
(“knows how to do”), or conditional knowledge (“knows when to do”). In the example of the traveler, the disorienting dilemma occurred as the traveler arrived at the obstruction on the highway. The traveler is in an unexpected situation and must reorient and adapt to move forward. This could be done through reading, consulting peers, or other more formalized educational activities. After deciding on a course of action and applying it to the care of the patient, patient data and subsequent progress is used as an indicator of progress. This cycle could continue until the patient reaches the desired outcome; the physician can then decide if the learnings should be more broadly applied to other patients. At the practice level, need for improvement in one’s professional practice can be identified from one or more sources, including quality process or outcome metrics, population health data, peer or patient surveys, patient safety events, other sources of big data, or recent tests of cognitive expertise. 

If improvement opportunities are identified, causes of the gap between current and desired performance could be explored, and opportunities for addressing the gap can be developed and addressed through mechanisms similar to those mentioned above. Learnings could then be implemented in practice, by systematically using structured practice improvement activities. Data would then be used to assess the outcomes of learning, and the cycle could be repeated until improvement goals have been achieved. This type of feedback can inform health systems improvement as well as individual improvement. Figure 1 shows how this adaptive cycle of lifelong learning and improvement aligns with concepts of MAL.

Though two different processes, this shows continuing professional development’s close alignment with MAL. They provide models for learning in residency that can be used beyond formal training.

Learning After Formal Training
The formal training segment of a family physician's career, through completion of GME, is highly structured and carefully monitored (Figure 1). Learning is context-dependent and less standardized after formal medical training.

Evidence suggests many clinicians may not be learning effectively in practice. Ross et al have recently demonstrated that critical thinking skills in practicing family physicians are not as strong as those of residents, as evidenced by lower scores on the California Critical Thinking Skills Test (CCTST). Individual learning paths are not linear and may include regression. Experienced practicing physicians may return to the novice level as new knowledge is introduced or new conditions such as the COVID-19 pandemic arise.

How MAL Applies to GME
GME is an ideal stage of medical training in which to use the concept of MAL because educational imprinting occurs in formative clinical experiences. The ACGME/American Board of Medical Specialties (ABMS) competencies of medical knowledge, practice-based learning and improvement, system-based practice, and patient care are highly aligned with the concept of MAL. Learning in residency can be used beyond formal training.

Figure 1: Continuous Lifelong Learning and Improvement and the Master Adaptive Learner

Adapted from Price D. Maintenance of Certification, Continuing Professional Development, and Performance Improvement. In: Rayburn W, Turco M, Davis DA (eds). Continuing Professional Development in Medicine and Health Care: Better Education, Better Patient Outcomes. Philadelphia PA, Wolters Kluwer, 2017.

Learners receive feedback on their progress from a number of sources, including quality and safety of care, feedback from patients, examination scores and faculty feedback. They use this data to identify areas for improvement. If gaps in knowledge (declarative knowledge "knows what", procedural knowledge "knows how", conditional knowledge "knows when") are identified, learners pursue formal or informal educational activities (such as reading journals) to augment their knowledge. They then implement their learnings in practice and use the applicable data source to assess their progress. This cycle continues until the desired outcomes are achieved and sustained. This cycle aligns with the plan-do-study-act quality improvement cycle and is also consistent with the four stages of master adaptive learning.
interpersonal and communication skills, and professionalism remain relevant for the family physician of the future, however specific overlaps between current competencies may be needed to support MALs. With the pace at which new knowledge is generated, consideration should also be given to a new competency of master adaptive learning. This competency could be assessed and included in the overall demonstration of readiness to practice independently. Table 2 illustrates how the MAL concepts align with these competencies.

### Table 2: ACGME/ABMS Competencies in the Context of MAL

| ACGME/ABMS Core Competencies | MAL |
|------------------------------|-----|
| Patient care                 | There will be an ongoing need for patient care competency across a spectrum of care settings and condition acuities. Family physician MALs will need to efficiently traverse from one area of expertise to another, and adjust their care of patients as their care settings and population(s) change over time. They would be trained to effectively self-regulate their learning, aggressively seek and fill their patient care gaps as a matter of routine, and engage in the critical reflection required to continuously prioritize and update understanding of new practice challenges. |
| Medical knowledge            | Medical knowledge would include mining, analyzing, interpreting and ethically utilizing big data, artificial intelligence, and data gathered by tools such as wearable technologies. Family physicians would effectively and efficiently self-regulate learning as a multitude of new diseases and treatments are continually discovered. Because critical thinking skills do not currently seem to improve during residency, we could teach, and explicitly assess, critical thinking skills. |
| Systems-based practice       | Systems-based practice would include health system science. We would prepare family physicians to be involved in medical staff structure and function to provide a primary care, patient-centered perspectives to gap-analyses performed by health systems for quality improvement, patient safety and enhanced patient experience. Formal training in personal and organizational leadership would be taught to facilitate MALs’ interactions with inter-professional teams. It has been long established that access to primary care is associated with improved health outcomes and decreased cost, yet 30% of the US population has difficulty accessing primary care physicians. The percentage of family physicians providing care across all health care settings declined 26% between 2013 and 2019. There is a declining presence of family physicians in hospital-based care. |

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engage in self-study on a particular topic or case, then convene in small groups to apply their learning. An example of PBL could include managing blood pressure in an elderly patient with renal disease. Objectives may include choice of safest medication and dose. Team members would individually decide how they would manage, then reconvene and discuss with the small group. Curiosity and growth mindset are also cultivated in PBL. In TBL, learners work on the same problem together from the outset. In either format, smaller group size enables individualized faculty-learner interaction as well as peer feedback. The MAL concept can be applied in response to individual learning needs that are identified while caring for patients or populations of patients. Both teaching methods are didactic in nature and can be incorporated into specific curricula. For example, if a residency had “Cardiology Tuesdays” during which the focus of didactic learning would be cardiology, both PBL and TBL could be used to engage learners to approach unexpected cardiac problems with novel solutions. These methods are conducive to multiple phases of MAL.

MAL Concept in the Clinic Visit

The family practice clinic visit is the optimal learning environment for MALs. Well-trained faculty would be able to signpost and identify teachable moments while creating a safe space in which learners are challenged to activate the MAL cycle. Observation of learner skills, with timely feedback, may contribute to the external component in the informed self-assessment phase.
Figure 2: MAL Curriculum of Family Medicine Residency Education

Abbreviation: MAL, master adaptive learner.

The residency curricular structure ideal for the MAL in family medicine would have core foundational experiences that occur throughout training. Community-focused experiences would also be longitudinal with an expanding exposure. Individualized experiences would be introduced part way through training and grow in number as the learner progresses toward independence. The individualized training experience overlaps a broadening community-focused exposure.

Figure 2: MAL Curriculum of Family Medicine Residency Education

of MAL. Learners can be prompted to think aloud as they tackle both routine and unexpected clinical problems. Beyond direct clinical problem-solving, this setting also provides opportunities for faculty and upper-level residents to role-model skill acquisition. Clinical reasoning can be communicated to the learners while faculty are demonstrating specific skills. Learners can be encouraged to question the faculty during the role-modeling. For example, while demonstrating how to do a punch biopsy, if a faculty wanted to emphasize the importance of depth perception, he or she may signal the appropriate depth has been reached by stating one should feel a change in resistance of the instrument as it is entering subcutaneous tissue. The faculty may then ask what the learner thinks causes the change in resistance. The faculty may also ask the learner what he or she would do next if the change in resistance was not felt or identify an area of the body in which punch biopsies would not be recommended, such as an eyelid, where depth is critically important. Or, the faculty may ask in what other situations this procedure would be ideal aside from removing concerning skin lesions. In another example, learners can also be empowered to learn from each other. In this case, two residents may be seeing their own patients in a clinic session. Resident one is an osteopathic resident who knows how to do suboccipital release for a patient with a headache. Resident two, who has been allopathically trained, has a patient with a headache unresponsive to standard pharmacotherapy. Resident two is feeling a gap (Schoen surprise) in his ability to help the patient. It is then the resident is most ready to learn new information and techniques. This resident knows Resident one is in clinic and asks him/her to teach suboccipital release on his patient. Resident two now has a new skill which he/she may try on subsequent patients, as appropriate.

The MAL Learning Environment

Teachers and teaching institutions can contribute to an environment that enables MALs to thrive. Most faculty have not yet been trained in MAL; adaptive educators must therefore be selected and developed. Adaptive educators demonstrate a growth mindset, authenticity, resilience, trustworthiness, tolerance for ambiguity, expertise, humility and honesty. They may role-model their own acquisition of new knowledge; express their thought processes explicitly (think out loud); describe how they critically appraise literature to arrive at evidence-based decisions; signpost the use of the MAL model; set clear expectations; prompt learners to articulate their problem-solving processes; provide feedback on
observations and allow the learner to articulate how to improve; and reward curiosity. They may support learning by helping learners thrive in interprofessional, team-based, case-based, and problem-based learning, as well as individual coaching with an emphasis on deliberate practice. Faculty development should focus on coaching more than teaching and emphasize that each learner needs to learn how he or she thinks.

Institutional leadership may integrate partners committed to the development of MALs. Institutional culture that supports MALs may value discussion, vulnerability, patient safety, accountability, teaching, ambiguity tolerance, flexible processes, closed-loop communication, and quality improvement. Resources supporting MALs should be both human and material, including considerations of time, space, data, adaptive educator development, and medical informaticists. Institutional and residency leadership could facilitate MAL by acknowledging the need to explore workflow-based strategies to allow time for critical reflection as part of a normal workday. An organization’s transparency in responses to medical errors can set a tone for MALs regarding the receptiveness to learning from mistakes. This, in turn, can create an environment in which learners feel like value-added members of care teams who are comfortable identifying personal and institutional gaps and learning to fill those gaps with appropriate guidance.

GME communities within health systems should welcome MALs and provide adaptive learning environments commensurate with their level of progression through training. MALs who have been well supported in the undergraduate medical education environment should be received into the next level of formal training by adaptive educators who are familiar with a culture of curiosity in which vulnerability is embraced; where there is receptiveness to feedback and nurturing of new ideas that challenge existing knowledge.

**Conclusion**
Testing and evaluation is needed on incorporation of MAL concepts into FM residency education. Piloting and assessing ways to allow time for critical reflection as part of workflow could be promising areas for GME scholarship.

The MAL model is ideal for the core values that ground family physicians in a rapidly changing environment. For the MAL model to be effective, it must reside in a health care ecosystem of engaged stakeholders beyond core FM graduate medical educators. They should understand and appreciate the MAL model and its implications for developing a highly skilled workforce. MALs are well suited to improve processes within learning organizations. Real-time or just-in-time access to practice data is needed so learners can receive external indicators of their gaps and fill those appropriately. This environment would also need to foster curiosity, teaching on how data could be mined, analyzed, interpreted, and utilized by learners. A MAL-centric institutional culture should reflect a fearless, nurtured curiosity. The tenets of such organizational culture should be made standards of institutional accreditation.

By the time they leave training, MALs should have gained deep conceptual and practical knowledge and skills so they are well prepared for future learning. These skills should be durable across practice models and health care ecosystems. This does not imply family physicians should leave training “knowing everything.” Rather, MAL skills should enable family physicians to effectively and efficiently learn as they encounter new patient and community needs and as their practices change and mature over time. As MALs, they will enhance their contributions to the interprofessional, team-based care they deliver to all their patients. It is important that our trainees are able to demonstrate FM core values, remain pluripotent, and adapt, so they are able to consistently provide high-quality care in any number of teams, systems, and communities over the course of their career.

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