Veil C. C. Brown, Felienne Hermans, and Lauren E. Margulieux

Snumber plays_for text(32) compared Jaquinu number

text. We say that the text here has a higher extraneous cognitive load. But if a developer only received one of the two to create an SQL database, they are likely to find the diagram easier than the dashed red box contains exactly the same information as the awkward textual description in the right-hand dashed red box. Figure 1: Two ways of presenting the same database schema description with differing extraneous cognitive load. The left-hand

rent skills, but it is especially relevant when working with junior practice when facing problems at the edge of or beyond your curcomplex problems. This principle should be applied to your own brocessed and chunked will ultimately allow the person to solve the task. Decomposing the problem into smaller pieces that can be

numeric id of their team. This link to the team can be missing.

name (that is text, but unlimited in length), and role (although

maximum length, which is 32. There are also players: a player

should have an id (which, like teams, should be numeric), a

me rote can be missing), and a piays for which has the

text, the id should be numeric. The name should have a Λ team should have an id, and a name. The name should be a

3 EXPERTS RECOGNISE, BEGINNERS REASON

memory. This is part of a general idea known as dual-process theoand focused on reasoning, requiring more processing in working pattern recognition in long-term memory, while system 2 is slower things). System 1 is fast and driven by recognition, relying upon proving that it's not only developers who struggle with naming scribes cognition as being split into "system 1" and "system 2" (thus respond more quickly and with less effort [29]. Kahneman [35]* derecognise the state of the board. This allows them to decide how to that the primary advantage of experts is that they remember and have seen it all before. Research into chess experts has shown One key difference between beginners and experts is that experts

stance of this is "design patterns" in programming, similar to chunks program code, which frees up their cognition [11]. One such inorised (usually implicitly, from experience) common patterns in Expert developers can reason at a higher-level by having mem-

future. Seeing purely-imperative C code may only partially apply library of patterns that let them read and write code more easily in reading and understanding a lot of code. Experts build up a mental A corollary to this is that beginners can become experts by of the code without recognising the bigger picture. beginner might read line-by-line to try to understand the workings ticular piece of code is carrying out a sorting algorithm, while a from section 2. An expert may immediately recognise that a par-

of code, will increase proficiency at programming. reason that reading and working with more code, and more types paradigms will help further. Overall, this pattern matching is the to functional Haskell code, so seeing a variety of programming

²Parts of Kahneman's book were undermined by psychology's "replication crists", which affected some of its findings, but not the idea of system 1 and 2.

a CPU's registers, storing a limited amount of information in real reason about information to solve problems [7]; it functions like

gether into chunks1. Chunking allows the multiple pieces of infor-As people learn more about a topic, they relate information toit is the contents of their long-term memory that make them experts. programmers may have low or high working memory capacity but tations on how much we could ultimately learn in total [6]. Expert faster learning, but our unlimited long-term memory removes limibe-all and end-all for performance [40]. Higher capacity enables higher general intelligence, working memory capacity is not the at birth [7]. While higher working memory capacity is related to Working memory is limited, and its capacity is roughly fixed time to allow access and manipulation.

For example, when learning an email address, a familiar domain, mation to act as one piece of information in working memory [41].

manded by the task. Cognitive load has two parts [73]: intrinsic the cognitive load, or amount of working memory capacity, de-When learning new tools or skills, it is important to understand optimal strategy is to increase the size of the chunks. memory/disk, but there is no limit on the size of the chunks, so the registers may only let us store five pointers to chunks in long-term ally [74]. Using our computer analogy, our working memory/CPU mation that is chunked, the larger working memory is functionrandom string of characters, like xvjki.wmt. Thus, the more inforlike gmail.com, is treated as one piece of information instead of a

for beginners because they cannot distinguish between intrinsic (see Figure 1 for an example). Extraneous load is generally higher tion into a schema, whereas the diagram can be mapped directly extraneous load because you must mentally transform the descripattributes than a plain English description - the latter has higher a database schema, it is easier to use a diagram with tables and how extraneous cognitive load can vary. If you are implementing is part of performing the task. Presentation format is an example of neous cognitive load is unnecessary information that, nevertheless, it cannot be changed except by changing the task. In contrast, extramation or chunks are inherently necessary to achieve the task, and load and extraneous load. Intrinsic load is how many pieces of infor-

is important to recognize that this can be changed by reorganising When faced with a task that seems beyond a person's abilities, it and extraneous information easily.

This is not an informal description: the technical term is actually "chunks".

Ten things software developers should learn about learning

Atlanta, Georgia, USA Amsterdam, The Netherlands Georgia State University Vrije Universiteit Imargulieux@gsu.edu In.uv@snsmrəd.j.l.l Lauren E. Margulieux Felienne Hermans

Due to the biological complexity of human memory, reliability

is a complicated matter. With computer memory we use two fun-

Another curious feature of human memory is "spreading acespecially when recently learned. forget things we previously knew, and knowledge can be unreliable, learned or unknown: it can exist in intermediate states. We can tor modification, a fact is not in a binary state of either definitively likely on recently formed memories [72]. Because of this potential process known as reconsolidation [3, 12]. This modification is more wherein felching a memory can both strengthen it and modify it - a ile: human memory seems to have a "read-and-update" operation, between writes and reads. Human long-term memory is not as sterdoes not modify it, and it does not matter how much time passes damental operations: read and write. Reading computer memory

disk storage. Working memory, in contrast, is used to consciously

limitless [6]; in that sense it functions somewhat like a computer's

ory is where information is permanently stored and is functionally

learning: long-term memory and working memory. Long-term mem-

Human memory has two main components that are relevant to

LIMITED AND ONE UNLIMITED SYSTEM

this in later sections, especially on retrieving items from memory

by connecting knowledge together. We will elaborate further on

have great benefits in problem-solving and deep understanding

man memory is more fragile and more unreliable, but it can also

and retrieving from a specific location like computer memory. Hu-

walks, showers or otherwise spending time away from the problem

ative and unique solutions to problems can arise [71]. This is why

in the middle. When two previously unrelated areas connect, cre-

its own spreading activation causes two unrelated areas to connect

stepping away from a problem to work on a different problem with

moments". Because pathways stay primed for hours, sometimes

is also associated with insight-based problem-solving, or "ah-ha

of information can be unreliable. However, spreading activation

come conflated with the target information, meaning our recall

activation means that related, but imprecise, information can be-

61] and a positive implication for problem-solving [58]. Spreading

radiating from a hot water pipe. This spreading activation leaves

tivation energy spreads to other connected pathways, like heat

activation is not contained within one pathway. Some of the ac-

pathway of neurons to access the targeted information. However,

pathways. When we try to remember something, we activate a

tivation" [4]. Our memories are stored in interconnected neural

related pathways primed for activation for hours [6].

Spreading activation has a negative implication for memory [4,

In summary, human memory does not work by simply storing

5 HOWYN MEMORY IS COMPOSED OF ONE

(section 2) and strengthening memories (section 5).

can help you get unstuck in problem solving.

developers to learn, teach, and recruit more effectively. research-derived findings about learning that will enable software cramming for an exam, are ineffective. In this article, we present ten of the strategies that we may have relied upon in school, such as rising facts is obsolete with access to the Internet. Further, many spont numan learning and memory are incorrect, such as memoconstantly learn just to keep up. However, many people's intuitions nologies and paradigms are forever being created. It is necessary to Learning is a core part of being a software developer: new tech-

INTRODUCTION

ABSTRACT

programming languages and frameworks. once - over the course of their career they will learn many new repeatedly updated. Thus, developers do not learn to program just new technologies are frequently invented, and old technologies are Learning is necessary for software developers. Change is perpetual:

London, UK

King's College London

neil.c.c.brown@kcl.ac.uk

Neil C. C. Brown

learn. One survey in the USA found that the majority of beliefs Just because we learn does not mean we understand how we

styles claim that effective instruction matches learners' preferred As an example, consider learning styles. Advocates of learning people do not intuitively understand how memory and learning spont memory were contrary to those of scientific consensus [70]:

Kinesthetic style or not [54]. use hands-on practice rather than reading, whether learners prefer of visual or auditory learning styles, just like cooking class should graphs to present data rather than verbal descriptions, regardless matches the content, not learning styles. A science class should use rate [50]. While learners have preferred styles, effective instruction researchers have known for several decades that this is inaccuthat learners' preferred styles should dictate instruction, though thetic learners do. A 2020 review found that 89% of people believe styles - visual learners look, auditory learners listen, and kines-

yourself, teaching junior staff, and recruiting staff. practical implications. This information can help with learning by about learning that apply to software developers and discuss their In the next ten sections, we will give research-backed findings programming education provide strong insights into how we learn. Decades of research into cognitive psychology, education, and

I HOWAN MEMORY IS NOT MADE OF BITS

human memory is similar, it is neither as precise nor as reliable. a series of bits and later retrieve that exact series of bits. While the incredible power of computer memory, where we can store one's long-term memory." Software developers are familiar with [37] put it, "learning means that there has been a change made in Human memory is central to learning: as Kirschner and Hendrick