Cognitive Science based Software Engineering

What is Cognitive Science?

"Cognitive science is the study of the human mind and brain, focusing on how the mind represents and manipulates knowledge and how mental representations and processes are realized in the brain. Conceiving of the mind as an abstract computing device instantiated in the brain, cognitive scientists endeavor to understand the mental computations underlying cognitive functioning and how these computations are implemented by neural tissue. Cognitive science has emerged at the interface of several disciplines. Central among these are cognitive psychology, linguistics, and portions of computer science and artificial intelligence; other important components derive from work in the neurosciences, philosophy, and anthropology." 1

What is Cognitive Science?

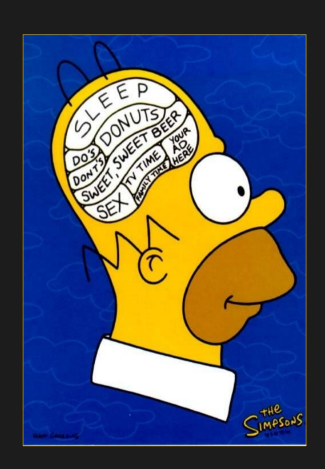
"Cognitive science is the study of represents and manipulates kr are realized in the brain. instantiated in the brain computations underlying implemented by neural ti disciplines. Central amon computer science and art work in the neurosciences,

of the mind as entists endeav oning and ho re has emerg ese are cognit intelligence; \ sophy, and anth

brain, focusing on how the mind processes bstract computing device understand the mental hese computations are the interface of several quistics, and portions of components derive from

What is Cognitive Science?

Cognitive science explores how the brain processes information



Memory

- Short Term Memory (STM)
 Working Memory (WM)
 Long Term Memory (LTM)

Short Term Memory

Capacity:

- 7 (±2) items ¹
 4 items (±1) ²
 number depends on their category

Whatever the number is, it is limited

¹ The magical number seven, plus or minus two by G. A. Miller, 1956

² The magical number 4 in short-term memory by N. Cowan, 2000

Short Term Memory

Duration - 15-30 seconds ¹

Association and rehearsal make it become Long Term Memory

The hippocampus is the part of the brain in charge for consolidating information from STM to LTM

Study of H. M. ¹

Short Term Memory

Try to memorize this sequence of numbers

9 5 8 6 5 5 3 6

Short Term Memory

Try to memorize this sequence of numbers

Might work better in chunks

9 5 8 6 5 5 3 6

Synesthesia

- facilitates transition from STM to LTM
- remembering songs lyrics is easier than a poem

- very close to STMit's STM applied to processing

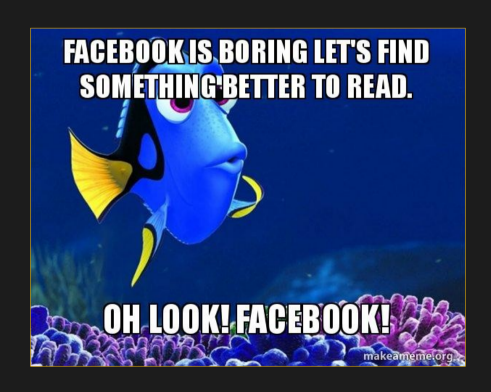
- very close to STMit's STM applied to processing

$$16 \times 9 = ?$$

- very close to STMit's STM applied to processing

- very close to STMit's STM applied to processing

Long Term Memory



Long Term Memory



- Touch Typing
- Vim users: ESC:q!
- Closing a tab on a browser: Ctrl +w

Declarative / Explicit



- Coding interview
- When you broke production
- ArrayList class
- Binary Search
- Singleton

Chunking

Study on chess showed that masters think in patterns ¹

Chunking allows to overcome some limits of STM / WM using LTM

Do you remember the number?

Do you remember the number?

9 5 8 6 5 5 3 6

Do you remember the number?

9 5 8 6 5 5 3 6

9.58" 65,536

100 meters WR Max val of a word: 2¹⁶

Cognitive load ¹

Cognitive load measures the amount of mental processing required for performing a task

The higher the cognitive load, the higher the fatigue for your brain

Cognitive load types

- intrinsic
- extraneous
 - germane

Intrinsic Cognitive Load

```
int abs(int a) {
    if (a < 0) {
        return -a;
    }
    return a;
}</pre>
```

Intrinsic Cognitive Load

```
int abs(int a) {
    if (a < 0) {
        return -a;
        }
    return a;
}

return a;
}</pre>
int gcd(int a, int b) {
    if (b = 0) {
        return a;
        }

return gcd(b, a % b);
}
```

Intrinsic Cognitive Load

```
int abs(int a) {
                                int gcd(int a, int b) {
   if (a < 0) {
                                   if (b = 0) {
      return -a;
                                      return a;
                                   return gcd(b, a % b);
   return a;
                                        High
```

Extraneous Cognitive Load

```
int binSearch(int[]arr,int x){int
  l=0;int r=arr.length-1; while
    (l \leq r){int mid=l+(r-l)/2;
      if(arr[mid]=x){return
        mid;}if(arr[mid]>x)
         {r=mid-1;}else{
            l= mid+1;}
              return
               -1;
```

Extraneous Cognitive Load

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int binSearch(int[]arr,int x){int
  l=0;int r=arr.length-1; while
    (l \leq r){int mid=l+(r-l)/2;
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int binSearch(int[] arr, int x) {
    int l = 0;
    int r = arr.length - 1;
    while (l \leq r) {
        int mid = l + (r - l) / 2;
        if (arr[mid] = x) {
            return mid;
        }
        if (arr[mid] > x) {
            r = mid - 1;
        } else {
            l = mid + 1;
        }
    return -1;
```

Extraneous Cognitive Load

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               -1;
```

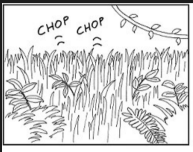
```
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    int r = arr.length - 1;
    while (l \leq r) {
        int mid = l + (r - l) / 2;
        if (arr[mid] = x) {
            return mid;
        if (arr[mid] > x) {
            r = mid - 1;
        } else {
            l = mid + 1;
        }
    return -1;
```

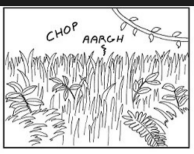
Germane Cognitive Load

The effort we make transitioning from STM to LTM

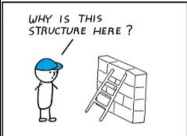
Ok, we're all neuroscientists now. Are we better developers?

Reading Code

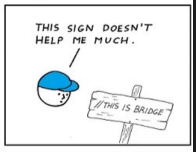


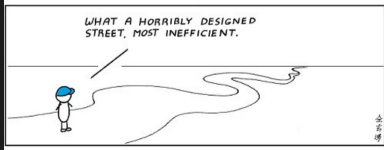














I hate reading other people's code.

Reading Code

We spend 58% of our time reading code rather than writing it ¹

What does this program compute?



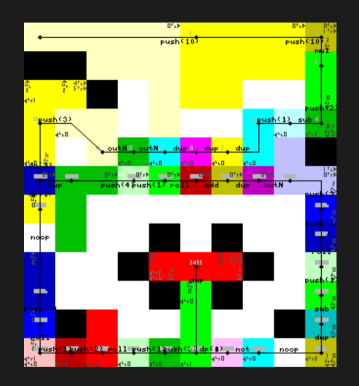
What does this program computes?



It computes a Fibonacci number



What does this program computes?



Hue Change	Lightness Change				
	No change	1 darker	2 darker		
No change	N/A	Push	Рор		
1 step	Add	Subtract	Multiply		
2 steps	Divide	Modulo	Not		
3 steps	Greater	Pointer	Switch		
4 steps	Duplicate	Roll	Input num		
5 steps	Input char	Output num	Output char		

Light red (#FFC0C0)	Light yellow (#FFFFC0)	Light green (#C0FFC0)	Light cyan (#C0FFFF)	Light blue (#C0C0FF)	Light magenta (#FFC0FF)
Red (#FF0000)	Yellow (#FFFF00)	Green (#00FF00)	Cyan (#00FFFF)		Magenta (#FF00FF)
Dark red (#C00000)	Dark yellow (#C0C000)	Dark green (#00C000)	Dark cyan (#00C0C0)	Dank blue (#000000)	Dark magenta (#C000C0)

This time for real

```
def length_of_longest_substring(s: str) → int:
    char_positions: Dict[str, int] = {}
    max_length = 0
    start = 0
   for current_pos, char in enumerate(s):
        # if we find a duplicate char, update the start position
        # max() ensures we don't move the window backwards
        if char in char_positions:
            start = max(start, char_positions[char] + 1)
        char_positions[char] = current_pos
        max_length = max(max_length, current_pos - start + 1)
    return max_length
```

Roles of a variable ¹

Fixed value	its value is not changed in run-time (after initialization)	
Stepper	goes through a succession of values in some systematic way	
Most-recent holder	holds the latest value encountered in going through a succession of values	
Most-wanted holder	is the "best" or most-wanted value out of the values gone through so far	
Gatherer	accumulates all the values gone through so far	
Follower	gets the old value of another known variable as its new value	
One-way flag	is a Boolean variable which once changed cannot get its original value anymore	
Temporary	its value is always needed only for a very short period	
Organizer	is used for reorganizing its elements after initialization	
Container	is a data structure where elements can be added and removed	
Walker	traverses a data structure	

```
def length_of_longest_substring(s: str) → int:
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        # if we find a duplicate char, update the start position
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        if char in char_positions:
            start = max(start, char_positions[char] + 1)
        char_positions[char] = current_pos
        max_length = max(max_length, current_pos - start + 1)
    return max_length
```

```
def length_of_longest_substring(s: str) → int:
Container
                 char_positions: Dict[str, int] = {}
                 max_length = 0
                                              Most wanted holder
                 start)= 0
Most recent
holder
                 for current_pos, char in enumerate(s):
  Stepper
                     # if we find a duplicate char, update the start position
                     # max() ensures we don't move the window backwards
                     if char in char_positions:
         Stepper
                          start = max(start, char_positions[char] + 1)
                     char_positions[char] = current_pos
                     max_length = max(max_length, current_pos - start + 1)
                 return max_length
```

We create a mental model of the algorithm and reason about it:

- edge cases
- expected behavior
- memory consumption

```
class MovingAverageCalculator:
    def __init__(self):
        self.count = 0
        self.average = 0.0
        self.sum = 0.0
    def add(self, number):
        self.sum += number
        self.count += 1
        self.average = self.sum / self.count
    def get_average(self):
        return self.average
```

```
class MovingAverageCalculator:
    def __init__(self):
        self.count = 0
        self.average = 0.0
        self.sum = 0.0
    def add(self, number):
        self.sum += number
        self.count += 1
        self.average = self.sum / self.count
    def get_average(self):
        return self.average
```

Now read this code knowing that an instance of this class is accessed by multiple threads

Mental Models

- AlgorithmsSystem architecturesDomains

Mental Models

Tennis Rules¹

Scoring:

- Points: 0, 15, 30, 40, Game
- Win a game: Score 4 points and be 2 points ahead
- Win a set: Win at least 6 games, leading by 2
- Win the match: Win 3 out of 5 sets

Given an array of scored points [p1, p2, p1, p1, p2, ...] find the winner

Mental Models

Diverse teams can help in approaching problems from different angles

New joiners can give an unbiased view of code/architecture

Where a novice sees individual lines, an experienced developer sees patterns (chunking)

Writing code

A lot of good practices lower cognitive load

- split long methods/functionssingle responsibility principle
- early optimization

Writing code Split long methods/functions

```
public void processOrder(Order order) {
    if (!order.getItems().isEmpty()) {
        double total = 0;
        for (Item item : order.getItems()) {
            total += item.getPrice();
            if (item.getType() = ItemType.PERISHABLE) {
                scheduleDelivery(item);
                notifyWarehouse(item);
                updateInventory(item);
        if (total > 1000) {
            applyDiscount(total);
        sendConfirmation(order);
```

Writing code Split long methods/functions

```
public void processOrder(Order order) {
    if (!order.getItems().isEmpty()) {
        double total = 0;
        for (Item item : order.getItems()) {
            total += item.getPrice();
            if (item.getType() = ItemType.PERISHABLE) {
                scheduleDelivery(item);
                notifyWarehouse(item);
                updateInventory(item);
        if (total > 1000) {
            applyDiscount(total);
        sendConfirmation(order);
```

```
public void processOrder(Order order) {
    if (order.getItems().isEmpty()) {
       return;
    double total = calculateOrderTotal(order);
    handlePerishableItems(order);
    applyDiscountIfEligible(total);
    sendConfirmation(order):
private double calculateOrderTotal(Order order) {
    return order.getItems().stream()
       .mapToDouble(Item::getPrice)
       .sum();
private void handlePerishableItems(Order order) {
    order.getItems().stream()
       .filter(item \rightarrow item.getType() = ItemType.PERISHABLE)
       .forEach(this::processPerishableItem);
private void processPerishableItem(Item item) {
    scheduleDelivery(item);
    notifyWarehouse(item);
    updateInventory(item);
```

Writing code

Side effects

```
public void setStatus(Status status) {
    this.status = status;
    if (status = Status.SHIPPED) {
        sendEmailToCustomer();
    }
}
```

You use chunking, but it's wrong

Naming Conventions ¹

Name	Description	Example of flawed identifier(s)
Capitalisation Anomaly	Identifiers should be appropriately capitalised.	HTMLEditorKit, pagecounter
Consecutive Underscores	Consecutive underscores should not be used inidentifier names.	foobar
Dictionary Words	Identifier names should be composed of words in dictionary and abbreviations, and acronyms, that are more commonly used than the unabbreviated form.	strlen
Excessive Words	Identifier names should be composed of no morethan four words or abbreviations.	floatToRawIntBits()
Enumeration Identifier Declaration Order	Unless there are compelling and obvious reasons otherwise, enumeration constants should be declared in alphabetical order.	enum Card {ACE, EIGHT, FIVE,FOUR, JACK,}
External Underscores	Identifiers should not have either leading or trailing underscores.	_foo_
Identifier Encoding	Type information should not be encoded in identifier names using Hungarian notation or similar.	iCount
Long Identifier Name	Long identifier names should be avoided wherepossible.	getPolicyQualifiersRejectedNaming
Convention Anomaly	Identifiers should not consist of non-standardmixes of upper and lower case characters.	F00_bar
Number of Words	Identifiers should be composed of between two andfour words.	ArrayOutOfBoundsException, name
Numeric Identifier Name	Identifiers should not be composed entirely of numeric words or numbers.	FORTY_TWO
Short Identifier Name	Identifiers should not consist of fewer than eight characters, with the exception of: c, d, e, g,i, in, inOut, j, k, m, n, o, out,t, x, y, z.	name

Writing code

Error Prevention / Help Debugging

Engineers who hotfix an incident in prod get more credit than engineers who prevent one

!!!!CODE WITH A PROPER ERROR LINE AND NOT!!!!

Documentation







Documentation

Documentation is a tool for lowering the cognitive load

Consistency also helps

Comments

Comments are another tool for lowering the cognitive load

9 types of comments ¹

- Function comments
- Design comments
- Why comments

- Teacher comments
- Checklist comments
- Guide comments

- Trivial comments
- Debt comments
- Backup comments

```
if (idle > server.repl_backlog_time_limit) {
     /* When we free the backlog, we always use a new
      * replication ID and clear the ID2. This is needed
      * because when there is no backlog, the master_repl_offset
      * is not updated, but we would still retain our replication
      * ID, leading to the following problem:
      * 1. We are a master instance.
      * 2. Our replica is promoted to master. It's repl-id-2 will
           be the same as our repl-id.
      * 3. We, yet as master, receive some updates, that will not
           increment the master_repl_offset.
      * 4. Later we are turned into a replica, connect to the new
           master that will accept our PSYNC request by second
           replication ID, but there will be data inconsistency
           because we received writes. */
     changeReplicationId();
     clearReplicationId2();
     freeReplicationBacklog();
     serverLog(LL_NOTICE,
         "Replication backlog freed after %d seconds "
         "without connected replicas.",
         (int) server.repl_backlog_time_limit);
```

Comments

```
// check if the restaurant actually exists
if (restaurant = null) {
     throw new RestaurantNotFoundException(booking.getRestaurantId());
}
// check if the number of diners in the booking is more than the number of seats in the restaurant
   (restaurant.capacity() < booking.getNumberOfDiners()) {</pre>
     throw new NoAvailableCapacityException("Number of diners exceeds available restaurant capacity");
}
// check the restaurant is open on the day of the booking
if (!restaurant.openingDays().contains(booking.getDate().getDayOfWeek())) {
     throw new RestaurantClosedException("Restaurant is not open on: " + booking.getDate());
}
// find all the bookings for that day and check that with all the booked diners the restaurant still has
space for the new booking diners
List allByRestaurantIdAndDate = repository.findAllByRestaurantIdAndDate(booking.getRestaurantId(),
booking.getDate());
int totalDinersOnThisDay = allByRestaurantIdAndDate.stream().mapToInt(Booking::getNumberOfDiners).sum();
if (totalDinersOnThisDay + booking.getNumberOfDiners() > restaurant.capacity()) {
     throw new NoAvailableCapacityException("Restaurant all booked up!");
}
// if we got this far, the booking is valid and we can save it
return repository.save(booking);
```

Writing Code

What happens when the task we're working on is not too easy or tedious and not too complex, and we don't have any external distraction?

The Flow ¹

Pure focus, where time flies, happyness and satisfaction

Takes 15 minutes to reach ²

You can plan for it

The Flow

How to enter it

Organize your time:

- arrange with the team for reserved coding time
 early bird or night owl?
- setup no meeting days/half days
- schedule meetings as close together as possible

The Flow

How to keep being in it

Avoid distractions:

- signal you're concentrated (status on slack/teams/etc)
- shut down notification (yes, on your mobile too)
 in office: hoodies / hat / earphones / signs
- use fullscreen / no distraction mode
- maintain focus with pomodoro technique

The Flow

How to keep being in it

Reduce tedious tasks:

• Use IDE / GenAl for writing trivial code

Testing

We want immediate feedback

Ideally, when writing code you have:
unit testing below 10 secs

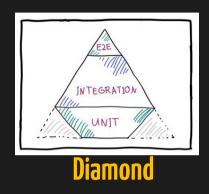
- (modularize)
- integration testing below 30 seconds

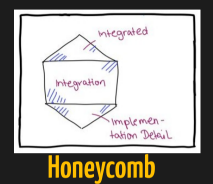
At a later stage you can have:

- E2E testing on CI/CD pipelines
- Smoke testing after deploy

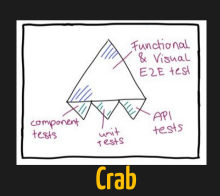
Testing Strategies











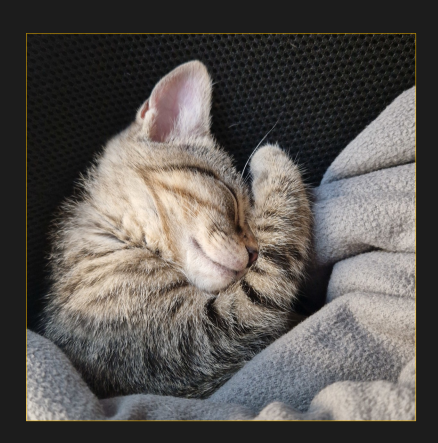


We are all different

What works for a person may not work for another.

Experiment with your team (and do it every time a new hire joins or a team member leaves)!

But, most of all, the brain needs



By the way, do you remember the number?

By the way, do you remember the number?

9 5 8 6 5 5 3 6

Questions?

Download this presentation here:

