Computation versus Programming

Last time, we talked about computation
Computation versus Programming

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\((+ \ 1 \ (* \ 2 \ 3)) \rightarrow (+ \ 1 \ 6) \rightarrow 7\)
Computation versus Programming

Last time, we talked about computation

\[(\,+\,1\,\,(\,*\,\,2\,\,3\,\,)\,\rightarrow\,\,(\,+\,1\,\,6\,\,)\,\rightarrow\,7\]\n
Programming?
Computation versus Programming

Last time, we talked about **computation**

\[
( + \ 1 \ (* \ 2 \ 3) ) \rightarrow ( + \ 1 \ 6) \rightarrow 7
\]

**Programming?**

Make a wanted poster...

```
(define (maybe-wanted who wanted-who)
  (cond
   [(image=? who wanted-who)
    (above (text "WANTED" 32 "black") who)]
   [else
    who]))
```
Computation versus Programming

Last time, we talked about \textbf{computation}

\[(+ \; 1 \; (* \; 2 \; 3)) \rightarrow (+ \; 1 \; 6) \rightarrow 7\]

\textbf{Programming?}

Make a wanted poster...

\begin{verbatim}
(define (maybe-wanted who wanted-who)
  (cond
   [(image=? who wanted-who)
    (above (text "WANTED" 32 "black") who)]
   [else who]))
\end{verbatim}

We somehow wrote the function in one big, creative chunk.
Programming

Today: *How to Design Programs*

• Programming always requires creativity
• But a design rules can guide and focus creativity
Programming

Today: *How to Design Programs*

• Programming always requires creativity
• But a design rules can guide and focus creativity

• We’ll start with a simple recipe
• As the course progresses, we’ll expand the recipe
Design Recipe I

Data

• Understand the input data: \texttt{num, bool, string, or image}

Signature, Purpose, and Header

• Describe (but don’t write) the function

Examples

• Show what will happen when the function is done

Body

• The most creative step: implement the function body

Test

• Run the examples
Design Recipe 1

**Data**

- Understand the input data: `num`, `bool`, `string`, or `image`

**Signature, Purpose, and Header**

- Describe (but don’t write) the function

**Examples**

- Show what will happen when the function is done

**Body**

- The most creative step: implement the function body

**Test**

- Run the examples
Choose a representation suitable for the function input
Choose a representation suitable for the function input

- Fahrenheit degrees
Data

Choose a representation suitable for the function input

- Fahrenheit degrees ➔ num
Data

Choose a representation suitable for the function input

• Fahrenheit degrees  ➔  num

• Grocery items
Data

Choose a representation suitable for the function input

- Fahrenheit degrees ➡️ num
- Grocery items ➡️ string
Choose a representation suitable for the function input

- Fahrenheit degrees ➔ num
- Grocery items ➔ string
- Faces
Choose a representation suitable for the function input

- Fahrenheit degrees  ➔  num
- Grocery items  ➔  string
- Faces  ➔  image
Choose a representation suitable for the function input

- Fahrenheit degrees $\rightarrow$ num
- Grocery items $\rightarrow$ string
- Faces $\rightarrow$ image
- Wages
Data

Choose a representation suitable for the function input

- Fahrenheit degrees ➔ num
- Grocery items ➔ string
- Faces ➔ image
- Wages ➔ num
- ...

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Choose a representation suitable for the function input

- Fahrenheit degrees ➔ num
- Grocery items ➔ string
- Faces ➔ image
- Wages ➔ num
- ...

Handin artifact: none for now
Design Recipe I

**Data**

- Understand the input data: **num, bool, string, or image**

**Signature, Purpose, and Header**

- Describe (but don’t write) the function

**Examples**

- Show what will happen when the function is done

**Body**

- The most creative step: implement the function body

**Test**

- Run the examples
Signature, Purpose, and Header

**Signature**

Describes input(s) and output data
Signature, Purpose, and Header

Signature

Describes input(s) and output data

• f2c
Signature, Purpose, and Header

Signature

Describes input(s) and output data

- \( f2c : \text{num} \rightarrow \text{num} \)
Signature, Purpose, and Header

**Signature**

Describes input(s) and output data

- \( f2c : \text{num} \rightarrow \text{num} \)
- `is-milk?`
Signature, Purpose, and Header

**Signature**

Describes input(s) and output data

- \( f2c : \text{num} \rightarrow \text{num} \)
- \( \text{is-milk?} : \text{string} \rightarrow \text{bool} \)
Signature, Purpose, and Header

**Signature**

Describes input(s) and output data

- \( f_{2c} : \text{num} \to \text{num} \)
- \( \text{is-milk?} : \text{string} \to \text{bool} \)
- \( \text{wearing-glasses?} \)
Signature, Purpose, and Header

**Signature**

Describes input(s) and output data

- \( f2c : \text{num} \rightarrow \text{num} \)
- \( \text{is-milk}?: \text{string} \rightarrow \text{bool} \)
- \( \text{wearing-glasses}?: \text{image image image image} \rightarrow \text{bool} \)
Signature, Purpose, and Header

**Signature**

Describes input(s) and output data

- \( f2c : \text{num} \rightarrow \text{num} \)
- \( \text{is-milk?} : \text{string} \rightarrow \text{bool} \)
- \( \text{wearing-glasses?} : \text{image image image image} \rightarrow \text{bool} \)
- \( \text{netpay} \)
Signature, Purpose, and Header

**Signature**

Describes input(s) and output data

- `f2c : num -> num`
- `is-milk? : string -> bool`
- `wearing-glasses? : image image image image -> bool`
- `netpay : num -> num`
**Signature**

Describes input(s) and output data

- `f2c : num -> num`
- `is-milk? : string -> bool`
- `wearing-glasses? : image image image image -> bool`
- `netpay : num -> num`

**Handin artifact:** a comment

```
; f2c : num -> num
; is-milk? : string -> bool
```
**Signature, Purpose, and Header**

**Purpose**

Describes, in English, what the function will do

- Converts F-degrees $f$ to C-degrees
- Checks whether $s$ is a string for milk
- Checks whether $p2$ is $p1$ wearing glasses $g$
- Computes net pay (less taxes) for $n$ hours worked
Signature, Purpose, and Header

Purpose

Describes, in English, what the function will do

• Converts F-degrees $f$ to C-degrees
• Checks whether $s$ is a string for milk
• Checks whether $p2$ is $p1$ wearing glasses $g$
• Computes net pay (less taxes) for $n$ hours worked

Handin artifact: a comment after the signature

; f2c : num -> num
; Converts F-degrees $f$ to C-degrees
Signature, Purpose, and Header

**Header**

Starts the function using variables that are mentioned in purpose

- `(define (f2c f) .....)
- `(define (is-milk? s) .....)
- `(define (wearing-glasses? p1 p2 g) .....)
- `(define (netpay n) .....)


Signature, Purpose, and Header

*Header*

Starts the function using variables that are mentioned in purpose

- `(define (f2c f) ....)`
- `(define (is-milk? s) ....)`
- `(define (wearing-glasses? p1 p2 g) ....)`
- `(define (netpay n) ....)`

*Check:* function name and variable count match signature
Signature, Purpose, and Header

**Header**

Starts the function using variables that are mentioned in purpose

- `(define (f2c f) ....)`
- `(define (is-milk? s) ....)`
- `(define (wearing-glasses? p1 p2 g) ....)`
- `(define (netpay n) ....)`

**Check:** function name and variable count match signature

**Handin artifact:** as above, but absorbed into implementation

```
; f2c : num -> num
; Converts F-degrees f to C-degrees
(define (f2c f) ....)
```
Design Recipe I

Data

• Understand the input data: num, bool, string, or image

Signature, Purpose, and Header

• Describe (but don’t write) the function

Examples

• Show what will happen when the function is done

Body

• The most creative step: implement the function body

Test

• Run the examples
Examples

Show example function calls an result

(check-expect (f2c 32) 0)
(check-expect (f2c 212) 100)

(check-expect (is-milk? "milk") #true)
(check-expect (is-milk? "apple") #false)
Examples

Show example function calls an result

(check-expect (f2c 32) 0)
(check-expect (f2c 212) 100)

(check-expect (is-milk? "milk") #true)
(check-expect (is-milk? "apple") #false)

Check: function name, argument count and types match signature
Examples

Show example function calls an result

(check-expect (f2c 32) 0)
(check-expect (f2c 212) 100)

(check-expect (is-milk? "milk") #true)
(check-expect (is-milk? "apple") #false)

Check: function name, argument count and types match signature

Handin artifact: as above, after header/body

; f2c : num -> num
; Converts F-degrees f to C-degrees
(define (f2c f) .....)
(check-expect (f2c 32) 0)
(check-expect (f2c 212) 100)
# Design Recipe I

## Data

- Understand the input data: `num`, `bool`, `string`, or `image`

## Signature, Purpose, and Header

- Describe (but don’t write) the function

## Examples

- Show what will happen when the function is done

## Body

- The most creative step: implement the function body

## Test

- Run the examples
Fill in the body under the header

(define (f2c f)
 (* (- f 32) 5/9))

(define (is-milk? s)
 (string=? s "milk"))
(define (f2c f)
    (* (- f 32) 5/9))

(define (is-milk? s)
    (string=? s "milk"))

Handin artifact: complete at this point

; f2c : num -> num
; Converts F-degrees f to C-degrees
(define (f2c f)
    (* (- f 32) 5/9))
(check-expect (f2c 32) 0)
(check-expect (f2c 212) 100)
Design Recipe I

Data

• Understand the input data: `num`, `bool`, `string`, or `image`

Signature, Purpose, and Header

• Describe (but don’t write) the function

Examples

• Show what will happen when the function is done

Body

• The most creative step: implement the function body

Test

• Run the examples
Click **Run** — examples serve as tests
Design Recipe - Each Step Has a Purpose

Data

• Shape of input data will drive the implementation

Signature, Purpose, and Header

• Provides a first-level understanding of the function

Examples

• Gives a deeper understanding and exposes specification issues

Body

• The implementation is the whole point

Test

• Evidence that it works
Design Recipe FAQ

• Do I have to use the recipe when the function seems obvious?
  ○ Yes.
Design Recipe FAQ

• Do I have to use the recipe when the function seems obvious?
  ○ Yes.

• Will my grade suffer if I don’t hand in recipe artifacts?
  ○ Yes
Design Recipe FAQ

- Do I have to use the recipe when the function seems obvious?
  - Yes.

- Will my grade suffer if I don’t handin recipe artifacts?
  - Yes

- Isn’t the recipe just a lot of obnoxious busy work?
  - No. It’s a training exercise.

As programs become more complex in the next few weeks, the design recipe will prove more helpful.

If you don’t learn to use the recipe now, you’ll be stuck having to learn both the recipe and other concepts later on.