# Counting Calories with Symbolic Computing

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## **INTRODUCTION**

We show plausible application code -- counting calories -- that a developer might write using the Merino IPE. We show how *symbolic computing* with Jacquard makes the code *shorter*, more *flexible*, more *robust*; easier to *create*, to *understand*, to *modify*, and to *reuse* than the equivalent computation written in ordinary JavaScript.

In fact, the symbolic computation enables trivial automatic units conversions that let our developer easily catch a misleading bit of consumer information. Such units conversions are not possible in JavaScript without implementing a symbolic computing facility essentially equivalent to Jacquard's fundamental method of *term rewriting*.

# **SCENARIO**

Consider the following nutrition-information block, which purports to record the component breakdown (fat / protein / carbs) and the calorie proportions for each component of a hamburger patty.

Our developer, let's call her Alice, wants to write some analytics over this data to find out if it's accurate and / or misleading.

- Does the calorie total in the breakdown match the calorie count given in the "amount per serving"?
- Does the total weight implied in the breakdown match the total weight in a "serving size"?

Let's show what Alice might write in JavaScript, and then a Jacquard computation that produces the same result, then compare and contrast.

Amount per Serving Calories 160	Calories from Fat 81.0
	% Daily Value
Total Fat 9g	13%
Saturated Fat 4g	20%
Cholesterol 60mg	20%
Sodium 70mg	2%
Total Carbohydrate 0g	0%
Dietary Fiber	0%
Sugars	
Protein 21g	42%
Est. I	Percent of Calories from 49.1%
Carbs	9/
Protein	50.9%

The first step is to encode the data in a JavaScript object. Alice is careful to keep the units of measure in comments for mental tracking and for informing other developers of this secret info:

Alice chooses to preserve the spaces in the object keys such as "Serving Size" and "Total Fat" for direct correspondence to the source data. She accepts that she can't later use dot notation with such keys. burgerNutritionFacts001.Protein will work because the key Protein does not contain any spaces, and burgerNutritionFacts001['Protein'] is completely equivalent. However, because of the space character in the key 'Total Fat', the dot notation won't work and the only way to access the value of that property is burgerNutritionFacts001['Total Fat']. For uniformity of style, Alice will use only the square-bracket indexer notation everywhere.

The next step is to add up the weights in grams of all the nutritional components. Alice knows that milligrams are tiny by comparison to grams, so she simply sidesteps them in this first version. She also takes the prudent preventative step of packaging the computation in a function, parameterized by the data object, for reuse on other nutrition blocks.

```
nutritionFacts['Dietary Fiber'] +
    nutritionFacts['Protein'] +
    nutritionFacts['Total Carbohydrate'];
};
document.writeln(addWeights001(burgerNutritionFacts001));
```

The result is 30.

# **ALICE'S DREAMS**

Before continuing with her planned analysis, Alice reflects a little on the code she just wrote. Will it withstand criticism from other programmers? Is the same idea useful again in new functions?

## Repetition Considered Harmful

DRY (Don't Repeat Yourself) is programmer mantra nowadays. Unecessary repetition in code is just increased risk of programmer error.

Even though Alice is careful to align parts of the arithmetic expression, the repeated name of the object in every term in the sum is striking. This seems to be gratuitous, useless repetition. If there were hundreds of properties, it would be oppressive. Can she get rid of the repetition? Suppose she could write

```
var addWeights001 = function(nutritionFacts) {
  return nutritionFacts[
    'Total Fat' + 'Dietary Fiber' + 'Protein' + 'Total Carbohydrate"];
};
```

And *why not* allow expressions inside the square brackets? The meaning is completely obvious. But she can't make it work, and for multiple reasons.

#### Alice's First Dream

Generally, it's a benefit to have an infix operator for concatenating strings. Unfortunately, JavaScript overloaded the + operator instead of introducing a new one, and the expression

```
nutritionFacts[
    'Total Fat' + 'Dietary Fiber' + 'Protein' + 'Total Carbohydrate']

evaluates to

nutritionFacts['Total FatDietary FiberProteinTotal Carbohydrate'] ~~>
undefined
```

Her dream code is **syntactically legal, and completely wrong**. She can't write this.

## Alice Regrets Whitespace

Alice continues to dream. If she hadn't preserved space characters in the keys, but gone to camelBack, she could have written

```
var burgerNutritionFacts002 =
{ ServingSize : 4 /* ounce */,
```

```
AmountPerServing : 160 /* calorie */,
  CaloriesFromFat : 81.0 /* calorie */,
SaturatedFat : 4 /* gram */,
Cholesterol : 60 /* milligram *
                        : 60 /* milligram */,
                        : 70
                                  /* milligram */,
  Sodium
  DietaryFiber : 0 /* gram */,
Sugars : 0 /* gram */,
TotalFat : 9 /* gram */,
Protein : 21 /* gram */,
  TotalCarbohydrate : 0 /* gram */
};
var addWeights002 = function(nutritionFacts) {
  return nutritionFacts.TotalFat +
          nutritionFacts.DietaryFiber +
          nutritionFacts.Protein +
          nutritionFacts.TotalCarbohydrate;
};
document.writeln(addWeights002(burgerNutritionFacts002));
```

The result is still 30.

There is a cost in going to camelBack, however. The other code, which creates objects from strings retrieved from the internet, must build camelBack symbols like "CaloriesFromFat" from standardized strings like "Calories from Fat." Removing spaces isn't enough: the internal word "from" must be capitalized.

This would be another component in her code base: more code to develop, test, build, manage, deploy, and maintain, thus more cost. Her original decision to use string keys instead of camelBack completely avoided all that cost, but at the cost of other code with risky repetition in it.

Now, she is not so sure she made the right decision. If she will write dozens or hundreds more functions like addWeights, the DRY could be more costly than the camelBack conversion code.

## Alice's Second Dream

So she imagines what she could write with camelBack conversion. Her dream code would be:

```
var addWeights002 = function (nutritionFacts) {
  return
   nutritionFacts.(TotalFat + DietaryFiber + Protein + TotalCarbohydrate);
};
```

Now that's sweet, but not syntactically legal ... unless ... the "with" statement!

```
var addWeights002 = function (nutritionFacts) {
   with(nutritionFacts) {
     return TotalFat + Protein + DietaryFiber + TotalCarbohydrate;
   }
};

document.writeln(addWeights002(burgerNutritionFacts002));
```

The result is still 30.

Alas, this is not an acceptable solution. It has removed any reference to the object from the expression in the return statement, and thus rendered it fundamentally ambiguous. The term "TotalFat" could come from the global environment or from an outer nesting of local environments or "with" statements.

There is no way to tell from local inspection of the expresion. This is too much exposure to scoping errors.

There has been much pain in the JavaScript community about the "with" statement. Its superficial attractiveness is outweighed by the ambiguity it injects, and the overall concensus is to avoid it.

## "with" Statement Considered Harmful

See this article by Douglas Crockford, a recognized authority in the JavaScript community, for more about why the "with" statement is not acceptable in JavaScript.

## **EXPRESSIONS MUST STAND ALONE**

Can we remove any reference to the target object from the expression and NOT introduce ambiguity? It seems the only way would be to treat the expression itself as a standalone, first-class object and then somehow *apply* it to the data or the data to it, reserving ANY interpretation of the expression until it's used. But that's what symbolic computing means!

There is no native way in JavaScript to do this. The interpretation of all symbols must be known prior to run time. A symbol that does not have a value binding generates a deep exception -- it's an unrecoverable error -- an invalid program. In C#, expressions with unbound symbols don't even compile.

In term-rewriting, expressions that don't evaluate to something else just evaluate to themselves. A symbol without another value is NOT an error, it's just the symbol itself as a first-class, atomic value. To interpret an expression that does not reduce further -- an expression in so-called normal form -- we combine it with other expressions that rewrite parts or all of it. That's why such systems are called term-rewriting systems.

## Rewriting Alice's Dreams

First, we write Alice's Second Dream: the camelBack version using symbols for keys. Later, we show the exact same code using string keys, allowing Alice to get rid of her string-to-symbol conversion code, restoring her First Dream.

In the offing, we sneak in units of measure, and conclude by showing what might be needed in ordinary JavaScript to include such a facility.

Take the nutrition data and write them as rules. A rule tells the evaluator "if you can match the left-hand side, please replace it with the right-hand side." A rule is exactly equivalent to a JavaScript or JSON property, *i.e.*, key-value pair. In fact, Jacquard & *Mathematica* serialize JSON objects in and out as a list of rules that map property keys (string or symbol) to values (arbitrary expressions).

Notice in the following that we do not have to comment out the units of measure: they're just symbolic constants in normal form.

We use a pretty-print function from the Jacquard library to grid out this definition:

```
(burgerNutritionFacts = {
    ServingSize → 4 ounce,
    AmountPerServing → 160 calorie,
    CaloriesFromFat → 81.0 calorie,
    SaturatedFat → 4 gram,
    Cholesterol → 60 milli gram,
    Sodium → 70 milli gram,
    DietaryFiber \rightarrow 0 gram,
    Sugars → 0 gram,
    TotalFat → 9 gram,
    Protein → 21 gram,
    TotalCarbohydrate → 0 gram}) // gridRules
ServingSize
                    4 ounce
AmountPerServing
                    160 calorie
CaloriesFromFat
                    81. calorie
SaturatedFat
                    4 gram
Cholesterol
                    60 gram milli
                    70 gram milli
Sodium
DietaryFiber
Sugars
                    Λ
TotalFat
                    9 gram
Protein
                    21 gram
TotalCarbohydrate
```

Now consider the following expression, and notice that it just evaluates to itself, after putting it in "canonical order," which happens to be alphabetical order in this case. Canonical order helps to test structural equality over expressions, needed for pattern matching, so Jacquard and *Mathematica* always do it by default. There is no difficulty here, since the order of terms in a sum does not matter.

```
TotalFat + DietaryFiber + Protein + TotalCarbohydrate

DietaryFiber + Protein + TotalCarbohydrate + TotalFat
```

What can we do with this expression? Apply the data to it, which we do with the ReplaceAll operation:

```
ReplaceAll[TotalFat + DietaryFiber + Protein + TotalCarbohydrate, burgerNutritionFacts]

30 gram
```

Notice that the gram unit-of-measure gets carried along as a "dead" symbolic constant -- one in normal form, for which no further interpretation is available or desired. Not easy in JavaScript, but very valuable. It's the kind of thing that would have saved a couple of billion dollars in the 1999 crash of the Mars Climate Observer.

quote

Specifically, the flight system software on the Mars Climate Orbiter was written to calculate thruster performance using the metric unit Newtons (N), while the ground crew was entering course correction and thruster data using the Imperial measure Pound-force (lbf). This error has since been known as the metric mixup and has been carefully avoided in all missions since by NASA.

#### • end quote

We can do some things to shorten this. First, we can use the shorthand infix operator, "/.", instead of the direct call to the ReplaceAll built-in:

```
TotalFat + DietaryFiber + Protein + TotalCarbohydrate /. burgerNutritionFacts

30 gram
```

This code is quite close to Alice's Second Dream, except the object comes after the expression. That's appropriate since we're applying the object to the expression. But it's not an important limitation since we can design our own operators to write things in the opposite order should we need. Let's skip that for now.

## The Computation is Just Another Expression

```
TotalFat + DietaryFiber + Protein + TotalCarbohydrate

DietaryFiber + Protein + TotalCarbohydrate + TotalFat
```

is an expression, just one that doesn't have another value.

```
TotalFat + DietaryFiber + Protein + TotalCarbohydrate /. burgerNutritionFacts

30 gram
```

is another expression, this time with a value revealed by the *burgerNutritionFacts*. If we applied a different nutrition block, say this one for a chicken breast:

# **Nutrition Facts**

Serving Size: 4oz

Amount per Serving Calories 130	Calories from Fat 9.0
	% Daily Value *
Total Fat 1g	1%
Saturated Fat 0.4g	2%
Cholesterol 68mg	22%
Sodium 77mg	3%
Total Carbohydrate 0g	0%
Dietary Fiber 0g	0%
Sugars 0.1g	
Protein 27g	54%
Est. F	Percent of Calories from:
Fat	7.7%
Carbs	0%
Protein	92.3%

\* Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calories needs.

```
(chickenNutritionFacts = {
    ServingSize → 4 ounce,
    AmountPerServing → 130 calorie,
    CaloriesFromFat → 9.0 calorie,
    SaturatedFat → 0.4 gram,
    Cholesterol → 68 milli gram,
    Sodium → 77 milli gram,
    DietaryFiber → 0 gram,
    Sugars → 0.1 gram,
    TotalFat → 1 gram,
    Protein → 27 gram,
    TotalCarbohydrate → 0 gram}) // gridRules
```

ServingSize	4 ounce
AmountPerServing	130 calorie
CaloriesFromFat	9. calorie
SaturatedFat	0.4 gram
Cholesterol	68 gram milli
Sodium	77 gram milli
DietaryFiber	0
Sugars	0.1 gram
TotalFat	gram
Protein	27 gram
TotalCarbohydrate	0

```
TotalFat + DietaryFiber + Protein + TotalCarbohydrate /. chickenNutritionFacts

28 gram
```

we would get a different answer.

The main point here is that <u>the expression and the data blocks are independent</u>, even of any parameters. We may reuse them separately from one another and combine them in arbitrary ways. Alice had this independence, too, in her original JavaScript code, but she had to package the expression in a function because she could not give the expression an independent existence from the data: the best she could do was parameterize the data, and then she encountered her verbosity / repetition problem.

## Expressions are Values

We can save the expression itself in a variable

```
totalWeight = TotalFat + DietaryFiber + Protein + TotalCarbohydrate

DietaryFiber + Protein + TotalCarbohydrate + TotalFat
```

Now the symbol *totalWeight* has a value, namely the expression we've been carrying along. Let's add the little things to it:

```
totalWeight + Cholesterol + Sodium

Cholesterol + DietaryFiber + Protein + Sodium + TotalCarbohydrate + TotalFat
```

And apply the data to it:

```
totalWeight + Cholesterol + Sodium /. burgerNutritionFacts

30 gram + 130 gram milli
```

We see we have incompatible units -- and, as an aside, that *Mathematica* canonically reordered our "milli gram" to "gram milli", which is fine, since it takes "gram milli" to mean "gram times milli," with "gram" and "milli" being symbolic constants, and "times" being independent of order.

The fundamental symbolic nature of the computation has caught this units incompatibility problem for us. In Alice's first JavaScript solution, she could only have caught this by manual inspection of the code. We could have ended up with a horribly incorrect answer and had no way to track it down other than by manual labor.

We can easily write some rules to convert our units to compatible forms

```
unitsConversions = {
  milli gram → gram / 1000.0
}
{gram milli → 0.001 gram}
```

```
totalWeight + Cholesterol + Sodium /.
burgerNutritionFacts /.
unitsConversions

30.13 gram
```

We see that we can easily compose rule application in chains, and now we see why canonicalizing expressions is valuable. We wrote "milli gram" but *Mathematica* saw and matched "gram milli." Without canonicalizing, our "milli gram" would not have matched *Mathematica*'s "gram milli" and our rule would not have applied.

In fact, our *unitsConversions* rules are too restrictive. A milli anything is 1/1000 of the same thing; we don't need the "gram" at all. Let's simplify the *unitsConvsersions*. In this case, giving a new value -- a new list of rules -- to the variable *unitsConversions* just replaces the old value of the variable.

```
unitsConversions = {
   milli → 1 / 1000.0
}
{milli → 0.001}
```

Functional programmers call this "point-free form".

Now we get a result in a single unit of measure in the weight dimension: grams.

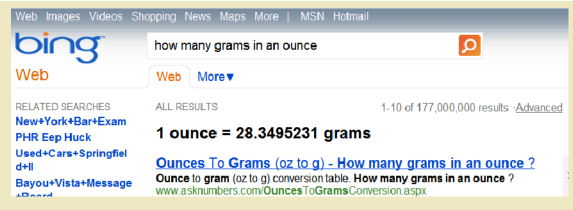
```
totalWeight + Cholesterol + Sodium /.
burgerNutritionFacts /.
unitsConversions

30.13 gram
```

## **ALICE FINDS A FIB**

The original data block said that a serving size is four ounces, and we added the total weight from components to a little over 30 grams. This doesn't seem like four ounces. Let's add another rule to our units conversions to get everything into ounces.

Ask Bing how many grams there are in an ounce (one of us wrote an early version of the software Bing uses to answer such questions in a symbolic-computing predecessor to Jacquard)



Now capture this in our *unitsConversions* rule block:

```
unitsConversions = {
  milli → 1 / 1000.0,
  gram → ounce / 28.35
}
{milli → 0.001, gram → 0.0352733686 ounce}
```

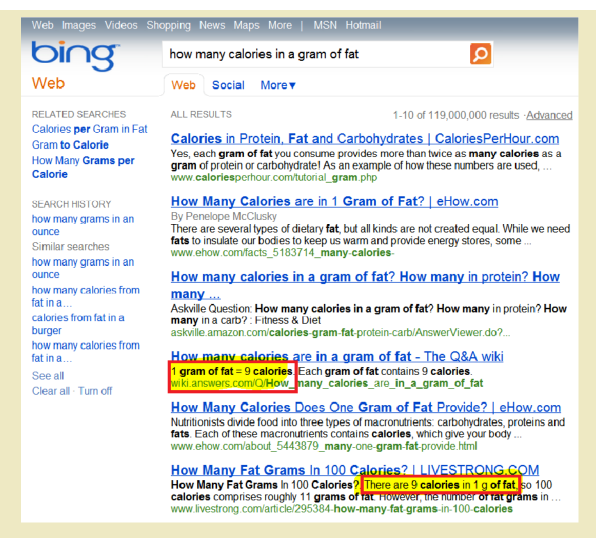
```
totalOunces =
  totalWeight + Cholesterol + Sodium /.
    burgerNutritionFacts /.
    unitsConversions

1.0627866 ounce
```

Whoa! The nutrition block is reporting the weight of 1/4 of a standard serving size. How about the calories?

It's reporting 81.0 calories from fat in a serving, but it's incorrectly reporting that a serving has 9 grams of fat; it should be closer to 36 grams. Does the advertised "81 calories" pertain to the advertised serving of four ounces or to the implied serving of one ounce?

Let's ask Bing how many calories there are in a gram of fat:



This time, we have to go a little down the SERP to find the answers, but we have two that agree there are about 9 calories per gram of fat. That's good enough for us to find out whether the original information in the nutrition block pertains to the advertised "Serving Size" or to the implied serving size.

Let's write a new expression and add new rules to keep careful track, inline this time. Extract just the *TotalFat* from the nutritionFacts, convert those grams to grams of fat, then convert the grams of fat to calories:

```
TotalFat /.
  burgerNutritionFacts /.
  {gram → gram fat} /.
  {gram fat → 9 calorie}
```

Ok, looks like they're reporting the number of calories from fat in the implied serving size of around 1 ounce.

We need different conversions for different nutritional components: carbohydrates and proteins. A little searching gives us this page, which we encode as

```
fatRules = {gram → gram fat, gram fat → 9 calorie}
proteinRules = {gram → gram protein, gram protein → 4 calorie}
carbRules = {gram → gram carbs, gram carbs → 4 calorie}

{gram → fat gram, fat gram → 9 calorie}

{gram → gram protein, gram protein → 4 calorie}

{gram → carbs gram, carbs gram → 4 calorie}
```

and apply as follows

```
(TotalFat /. burgerNutritionFacts //. fatRules) +
  (Protein /. burgerNutritionFacts //. proteinRules) +
  (TotalCarbohydrate /. burgerNutritionFacts //. carbRules)

165 calorie
```

Notice we used the operator "//.", which is shorthand for ReplaceRepeated, because we need to keep applying the rewrite rules until nothing changes any more. The other ReplaceAll operator just applies the rules one time.

Not only does the implied serving size underreport the weight by a factor of four, but it underreports the actual calories in the underreported weight by 5 calories.

Let's compute the calories in an actual serving of 4 ounces and THEN decide whether we want to eat the burger. This time, we won't ReplaceRepeated because we want the fat and protein separated

```
calorieBreakdown =
  (TotalFat /. burgerNutritionFacts /. fatRules) +
   (Protein /. burgerNutritionFacts /. proteinRules) +
    (TotalCarbohydrate /. burgerNutritionFacts /. carbRules)
9 fat gram + 21 gram protein
```

Now divide by the total weight to get separated grams per ounce

```
calorieBreakdown / totalOunces

0.940922668 (9 fat gram + 21 gram protein)
ounce
```

Multiply by ServingSize, retrieved from the original block, and apply just the calorie rules:

```
calorieRules = {
   gram fat → 9 calorie,
   gram protein → 4 calorie,
   gram carbs → 4 calorie}

{fat gram → 9 calorie, gram protein → 4 calorie, carbs gram → 4 calorie}
```

```
(4 ounce * calorieBreakdown / totalOunces) /. calorieRules
621.008961 calorie
```

Uh, oh. That is a different story. Perhaps the salad with lemon instead of dressing would be a better lunch.

# **DOING IT WITH STRING KEYS**

It's equally possible to do the entire scheme above using strings with embedded spaces for keys instead of using symbols in camelBack. Consider the following:

```
(burgerNutritionFacts = {
    "ServingSize" → 4 ounce,
    "Amount per Serving" → 160 calorie,
    "Calories from Fat" → 81.0 calorie,
    "Saturated Fat" → 4 gram,
    "Cholesterol" → 60 milli gram,
    "Sodium" → 70 milli gram,
    "Dietary Fiber" → 0 gram,
    "Sugars" → 0 gram,
    "Total Fat" → 9 gram,
    "Protein" \rightarrow 21 gram,
    "Total Carbohydrate" → 0 gram}) // gridRules
ServingSize
                     4 ounce
Amount per Serving 160 calorie
                     81. calorie
Calories from Fat
Saturated Fat
                     4 gram
Cholesterol
                     60 gram milli
                     70 gram milli
Sodium
Dietary Fiber
Sugars
                     0
Total Fat
                     9 gram
Protein
                     21 gram
Total Carbohydrate 0
```

And our first computation as follows:

```
"Total Fat" + "Dietary Fiber" + "Protein" + "Total Carbohydrate" /. burgerNutritionFacts

30 gram
```

All the rest can be done similarly. This works because Jacquard and *Mathematica* do not overload + for string concatenation, but rather use a primitive StringJoin function and a different infix operator, namely <>.

## **ALICE USES JACQUARD**

We expect that the advantages of automated arithmetic over symbolic units and dimensions are obvious at this point.

#### An Exercise

We leave it as an exercise to the reader to reproduce the computations above in native JavaScript, including at least some of the symbolic manipulation of units of measure. It will take you quite a lot of code just to catch errors, and if you go all the way to doing arithmetic with units, you will have implemented a decent fraction of the core capability of a general symbolic-computing system. Our suggestion is to begin with a version of the nutrition-facts data block similar to the following:

```
var burgerNutritionFacts003 =
{ 'Serving Size' : [ 4,
                                                      'ounce'
                                                                          ],
  'Amount per Serving': [160, 'calorie'],
'Calories from Fat': [81.0, 'calorie'],
'Saturated Fat': [4, 'gram'],
'Cholesterol': [60, 'milli gram'],
'Sodium': [70, 'milli gram'],
'Dietary Fiber': [0, 'gram'],
   'Sugars'
                                                   'gram'
                                   : [ 0,
   'Total Fat' : [ 9, 'Protein' : [ 21,
                                                      'gram'
                                                                          ],
                                                       'gram'
                                                                          ],
   'Total Carbohydrate' : [ 0,
                                                       'gram'
} ;
```

#### Just Use It

Alice doesn't want to do this exercise because she has access to Jacquard APIs. Assume that we have a JavaScript object *jqd* whose methods are those APIs (documented elsewhere). She does her computations as follows. Starting with her original JavaScript object for the nutrition facts, she gets a rules form:

```
var burgerRules = jqd.RulesFromObject(burgerNutritionFacts001);
```

She now gets a symbolic form of the weight-extraction expression:

```
var totalWeight = jqd.Expression("'Total Fat' + 'Dietary Fiber' + 'Protein' + 'Total
Carbohydrate');
```

Next, she applies the object to the expression

```
var burgerImpliedWeight = jqd.ReplaceAll(totalWeight, burgerRules);
// or jqd.Expression('totalWeight /. burgerRules')
```

```
console.logJacquardFullForm(burgerImpliedWeight)
```

which produces the following on the console

```
Times[30, gram]
```

She now encodes her unit conversions

```
var unitConversions = jqd.RulesFromObject({
  milli : 1/1000.0,
   gram : jqd.Expression('ounce / 28.35')});
```

#### and applies them

```
var totalOunces = jqd.Expression(
  "totalWeight + 'Cholesterol' + 'Sodium' /.
    burgerRules /.
    unitConversions");
console.logJacquardFullForm(totalOunces);
```

## Producing

```
Times[1.0627866, ounce]
```

Side stepping the intermediate computation with ReplaceRepeated, she creates some more components of the computation:

## And finishes up with this:

```
console.logJacquardInputForm(jqd.Quotient(calorieBreakdown, totalOunces));
```

#### producing

```
(0.940922668436774*(9*fat*gram + 21*gram*protein))/ounce
```

## and, playing with various options

```
console.logJacquardFullForm(
  jqd.ReplaceAll(
   jqd.Expression(4 ounce * calorieBreakdown/totalOunces),
   calorieRules))q;
```

## producing

Times [621.008961, calorie]

## **SUMMARY**

## The Essence of Symbolic Computing

Symbolic computing is a category of computing methods. Any program that manipulates symbols as opposed to manipulating numerical data is a symbolic program. Parsers, interpreters, compilers, regular-expression libraries; stream editing programs like Perl and Awk, macro processors like m4 and t4; templating programs, schema validators, all do symbolic computing.

Term-rewriting is a particular method of symbolic computing almost universally used in theorem provers, model checkers, and computer algebra systems. It has many properties that make it suitable for more general computation. In particular, functional programming, object-oriented programming, logic programming, and even ordinary imperative programming are easy to embed in term-rewriting.

The essence of symbolic computing is treating expressions as independent, standalone objects, available at run time for manipulation and application. In ordinary programming languages like C# and JavaScript, the only way to do this is via reflection or metacircular evaluators, essentially making code generation available at run time. Run-time code generation is often so much work that it's not worth it. Your program becomes a miniature compiler or interpreter. Application programmers just work around the lack by writing more application code.

Term-rewriting systems like Jacquard take another approach and treat expressions on exactly the same footing as other data. Jacquard is inspired by one of the most accepted and time-tested term-rewriting systems in the field: *Mathematica*.

## Advantages of Symbolic Computing

Advantage number 1 of term-rewriting is in coding applications as transformations of expressions. Calculating an answer from data means taking an expression and replacing its terms with values from the data. Code is less repetitive when it separates property-value access (projection) from business logic. That's the genesis of constructs like the "with" statement. However, the ambiguity introduced via "with" outweighs the advantage of reduction in repetitiveness.

Jacquard's solution is to invert the code: treat expressions as first-class; treat the data object as rules for rewriting terms in expressions, recovering property values. This inversion allows developers to modify expressions and objects-as-transformation-rules independently.

The sophisticated JavaScript programmer packages expressions in functions and gains some independence from data access that way, but Jacquard removes unnecessary intermediary functions and gives the programmer direct access to expressions as first-class. That opens up scenarios like partial evaluation not available without symbolic computing.

Advantage number 2 of term-rewriting is in symbolic arithmetic to track units of measure, for instance. Our application includes information in grams, ounces, calories, and percentages. It is too easy to make a mistake like adding ounces to grams, or multiplying by percentages instead of by fractions. With ordinary

JavaScript, the developer can only track units of measure mentally while writing the code or perhaps separately on paper or in comments. A sophisticated JavaScript programmer might record units of measure in strings and use string matching to detect errors. This is half way to symbolic computing, but includes no ability to do arithmetic.

Jacquard's symbolic arithmetic can perform routine conversions automatically and makes mistakes immediately obvious and easy to correct without backtracking through external mental or paper processes.