Proposal to add more food emoji characters

To: UTC Author: Hiroyuki Komatsu <<u>hiroyuki.komatsu@gmail.com</u>> and the Emoji Subcommittee Last updated: 2015-11-05 Draft: <u>https://goo.gl/Y4P9tN</u>

This document supersedes proposal L2/15-197.

Disclaimer

This document is a proposal whose contents are subject to UTC review, and any and all details are therefore subject to change. Any characters that are contained in this proposal, along with their attributes, including, but not limited to, their names, code points, and representative glyphs, should not be construed as final. There is also no guarantee that the characters will be added to the Unicode standard.

Proposal

We propose to add the following Emoji characters to fill a gap in food emoji characters.

Code point	Name	B&W	Color Sample	To represent products containing:	Freq. in Google Trends	Freq. in Instagram posts
1F95A	EGG Represents chicken egg	\bigcirc		Egg	1.13	4.31
1F95B	GLASS OF MILK Represents milk	P		Milk	2.53	3.54
1F95C	PEANUTS			Peanuts	0.86	0.90
1F95D	KIWIFRUIT			Kiwifruit	0.97	1.80
1F95E	PANCAKES			Pancakes	0.70	3.38

1F990	SHRIMP	R	(And the second	Shrimp	0.64 (vs octopus)	2.62 (vs octopus)
1F991	SQUID			Squid	0.64 (vs octopus)	0.49 (vs octopus)

The frequencies from EGG to PANCAKES in Google Trends and Instagram posts are based on the number of "hamburger". (i.e. Freq. of hamburger is 1.00.) The frequencies of SHRIMP and SQUID are based on the number of "octopus".

Popularity estimation of the proposed emoji characters

To estimate how much the proposed emoji characters would be used by people, we checked the number of image search by using <u>Google Trends</u>. The following graphs are result of Google Trends in the Food & Drink category. It shows how many times people searched for those images compared with "hamburger". Hamburger is a popular food emoji (0.04% frequency). The Y axis starts from 0 and increases linearly.

This was done in accordance with <u>http://unicode.org/emoji/selection.html#submission</u> .

EGG



Interest over time. Image Search. Worldwide, Jan 2008 - Oct 2015, Food & Drink.

https://www.google.com/trends/explore?hl=en-US#cat=0-71&q=eggs,hamburger&gprop=images&cmpt=q

MILK CARTON AND GLASS



https://www.google.com/trends/explore?hl=en-US#cat=0-71&q=milk,hamburger&gprop=images&cmpt=q

PEANUTS

Interest over time. Image Search. Worldwide, Jan 2008 - Oct 2015, Food & Drink.



https://www.google.com/trends/explore?hl=en-US#cat=0-71&q=peanut,hamburger&gprop=images&cmpt=q

KIWIFRUIT

We use "kiwi" as a query for Google Trends, since we specify "Food & Drink" as the category of Google Trends. "kiwifruit" is more descriptive, but "kiwi" is more casually used when the context is clear.



Interest over time. Image Search. Worldwide, Jan 2008 - Oct 2015, Food & Drink.

https://www.google.com/trends/explore?hl=en-US#cat=0-71&q=pancake,hamburger&gprop=images&cmpt=q

PANCAKES

The pancake, which can have various names such as hotcake and crepe, is commonly used in breakfast or convenience foods of various countries and cultures that involves pouring batter onto a hot surface. Proposed aliases include hotcake and crepe.



Interest over time. Image Search. Worldwide, Jan 2008 - Oct 2015, Food & Drink.

https://www.google.com/trends/explore?hl=en-US#cat=0-71&q=pancake,hamburger&gprop=images&cmpt=q

SHRIMP



Interest over time. Image Search. Worldwide, Jan 2008 - Oct 2015, Food & Drink.

SQUID

Interest over time. Image Search. Worldwide, Jan 2008 - Oct 2015, Food & Drink.



https://www.google.com/trends/explore?hl=en-US#cat=0-71&q=squid,hamburger&gprop=images&cmpt=q



Interest over time. Image Search. Worldwide, Jan 2008 - Oct 2015, Food & Drink.

<u>https://www.google.com/trends/explore?hl=en-US#cat=0-71&q=イカ,ハンバーガー&gprop=images&cmpt=q</u>

SHRIMP and SQUID as ocean species

Shrimp and Squid are not only for food stuff, but also for ocean species like Octopus. We expect Shrimp and Squid are used as well as other ocean species.



Interest over time. Image Search. Worldwide, Jan 2008 - Nov 2015.

https://www.google.com/trends/explore?hl=en-US#q=shrimp,octopus&gprop=images&cmpt=q



Interest over time. Image Search. Worldwide, Jan 2008 - Nov 2015.

https://www.google.com/trends/explore?hl=en-US#q=%E3%82%A8%E3%83%93,%E3%82%BF%E3%82%B3&gprop=images

Interest over time. Image Search. Worldwide, Jan 2008 - Nov 2015.



https://www.google.com/trends/explore?hl=en-US#q=squid,octopus&gprop=images&cmpt=q



Interest over time. Image Search. Worldwide, Jan 2008 - Nov 2015.

The following graph shows the frequencies of Instagram posts. For a reference, we use the frequency of hamburger as 1.0. This graph also shows similar trends of popularity with Google Trends.



Selection Factors for newly proposed characters

This section discusses criteria of the proposed characters based on http://www.unicode.org/emoji/selection.html

https://www.google.com/trends/explore?hl=en-US#q=%E3%82%A4%E3%82%AB,%E3%82%BF%E3%82%B3&gprop=images &cmpt=q

Factors for Inclusion

A: Compatibility Not applicable.

B: Expected usage level

We discussed the expected usage level in the above section, *Popularity estimation of the proposed emoji characters.*

Several of the current foods-related emoji are among the more popular emoji; any emoji that is >= 0.02% of total emoji usage is above the median in popularity.

Sample of food-related emoji with >= 0.02% popularity.

2

0.11% U+2615	Ś
0.06% U+1F353	6
0.05% U+1F352	•
0.04% U+1F354	
0.04% U+1F34C	X
0.04% U+1F349	
0.03% U+1F346	ð
0.03% U+1F33E	and the second se
0.02% U+1F344	5
0.02% U+1F414	Ş
0.02% U+1F41F	
0.02% U+1F419	Q

http://unicode.org/draft/reports/tr51/emoji-frequency-all.html

We expect the similar popularity to proposed characters. Milk and eggs are also two of <u>Most</u> <u>popular foods in the world</u> reported by Huffington Post.

C: Image distinctiveness

For most of the proposed characters it is easy to create an image that is distinct from existing characters in Unicode and communicates the intended associations.

D: Completeness

This proposal fills in a gap in emojis for foods. The proposed foods are popular foodstuffs. Shrimp and squid are also popular species.

E: Frequently requested Not applicable.

Factors for Exclusion

F: Overly specific

The proposed characters keep generality as well as other existing food emoji characters.

G: Open-ended

Those characters can be used for various meanings in the same level of other existing food emoji and animal emoji characters.

H: Already representable

It would be possible to say that EGG, MILK CARTON AND GLASS, SHRIMP are already representable by existing emoji characters (i.e. COOKING, BABY BOTTLE, FRIED SHRIMP). However, considering the expected usages, they are not representable.

<u>EGG</u>

U+1F373 (COOKING) has an image of sunny-side up. This emoji character literally represents cooking with a frypan, and the broken egg is expected to be painted. Since egg is a quite fundamental foodstuff, we propose EGG as a plain emoji which can be used for various purposes.

B&W	Android	Apple	Twitter	Windows
đ	0			Ó

MILK CARTON AND GLASS

U+1F37C (BABY BOTTLE) may contain milk. However, this emoji character would not be considered as a generic milk emoji character.

B&W	Android	Apple	Twitter	Windows
				Ê

<u>SHRIMP</u>

U+1F364 (FRIED SHRIMP) is also a representation of a shrimp. However, it does not represent a shrimp as a species. Our proposing SHRIMP can be used as an animal emoji characters as well as FISH and OCTOPUS.

B&W	Android	Apple	Twitter	Windows
I	-	9	1	Ľ

I: Logos, brands, UI icons, signage, specific people, deities Not applicable.

Properties

UnicodeData.txt

```
1F95A;EGG;So;0;ON;;;;;N;;;;
1F95B;GLASS OF MILK;So;0;ON;;;;;N;;;;
1F95C;PEANUTS;So;0;ON;;;;N;;;;
1F95D;KIWIFRUIT;So;0;ON;;;;N;;;;
1F95E;PANCAKES;So;0;ON;;;;;N;;;;
```

1F990;SHRIMP;So;0;ON;;;;;N;;;;; 1F991;SQUID;So;0;ON;;;;;N;;;;;

emoji-data.txt

```
1F95A; emoji ; L2 ; none ; x # Vn.0 (...) EGG

1F95B; emoji ; L2 ; none ; x # Vn.0 (...) GLASS OF MILK

1F95C; emoji ; L2 ; none ; x # Vn.0 (...) PEANUTS

1F95D; emoji ; L2 ; none ; x # Vn.0 (...) KIWIFRUIT

1F95E; emoji ; L2 ; none ; x # Vn.0 (...) PANCAKES

1F990; emoji ; L2 ; none ; x # Vn.0 (...) SHRIMP

1F991; emoji ; L2 ; none ; x # Vn.0 (...) SQUID
```

Sources of images

EGG



URL: <u>http://free-illustrations.gatag.net/2013/09/18/130000.html</u> LICENSE: Public domain

GLASS OF MILK



URL: <u>https://pixabay.com/en/milk-glass-drink-fresh-beverage-435295/</u> LICENSE: Public domain





URL: <u>http://www.irasutoya.com/2013/03/blog-post_9683.html</u> LICENSE: <u>http://www.irasutoya.com/p/terms.html</u>

KIWIFRUIT



URL: <u>http://free-illustrations.gatag.net/2013/09/26/160000.html</u> LICENSE: Public domain

PANCAKES



URL: <u>http://free-illustrations.gatag.net/2014/01/14/020000.html</u> LICENSE: CC BY (lanrentuku.com)

SHRIMP



URL: https://www.flickr.com/photos/45757941@N05/6710023283/ LICENSE: CC BY (Takumi Tsutaya, https://www.flickr.com/photos/45757941@N05/)

SQUID



URL: <u>http://sozaikoujou.com/18290</u> LICENSE: <u>http://sozaikoujou.com/use_policy</u>

ISO/IEC JTC 1/SC 2/WG 2 PROPOSAL SUMMARY FORM TO ACCOMPANY SUBMISSIONS FOR ADDITIONS TO THE REPERTOIRE OF ISO/IEC 10646

Please fill all the sections A, B and C below.

Please read Principles and Procedures Document (P & P) from

http://std.dkuug.dk/JTC1/SC2/WG2/docs/principles.html for guidelines and details before

filling this form.

Please ensure you are using the latest Form from

http://std.dkuug.dk/JTC1/SC2/WG2/docs/summaryform.html.

See also <u>http://std.dkuug.dk/JTC1/SC2/WG2/docs/roadmaps.html</u> for latest *Roadmaps*.

Form number: N4502-F (Original 1994-10-14; Revised 1995-01, 1995-04, 1996-04,

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. Administra	ative							
1.Title:		Preliminary p	roposal to a	add more	e food en	noji chara	octers	
2. Requester's	s name: <i>Hiroyuki Komatsu</i>							
3. Requester t	type (Memb	per body/Liaison/In	dividual con	ntribution):	:		Individual contributior	, ,
4. Submission	date:						2015-11-04	
5. Requester's	s reference	(if applicable):						
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b. Identify the ftp-site, etc.):	party granting a license for use of the font by the editors (include	address, e-mail,
6. References:		
a. Are referend provided?	ces (to other character sets, dictionaries, descriptive texts etc.)	YES
b. Are publishe sources)	ed examples of use (such as samples from newspapers, magazin	nes, or other
of propos	sed characters attached? YES	
7. Special encoding	lissue	
Does the prop input,	osal address other aspects of character data processing (if appli	cable) such as
presentation, sinformation)?	sorting, searching, indexing, transliteration etc. (if yes please enc	lose NO
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size, demographics, information technology use, or publishing use) is included?	Over 110 million people in China use emoji daily, over 44 million in the U.S. use emoji daily
Reference:	
4. The context of use for the proposed characters type of use; common or rare)	common
Reference:	
5. Are the proposed characters in current use by the user community?	NO
If YES, where? Reference:	
After giving due considerations to the principles in the P&P document must the p characters be entirely	proposed
in the BMP?	NO
If YES, is a rationale provided?	
If Yes, reference:	
7. Should the proposed characters be kept together in a contiguous range (rather the being scattered)?	han NO
8. Can any of the proposed characters be considered a presentation form of an exi	sting
character or character sequence?	NO
If YES, is a rationale for its inclusion provided?	
If Yes, reference:	
9. Can any of the proposed characters be encoded using a composed character se	equence of either
existing characters or other proposed characters?	NO
If YES, is a rationale for its inclusion provided?	
If Yes, reference:	
10. Can any of the proposed character(s) be considered to be similar (in appearance	ce or function)
to, or could be confused with, an existing character?	NO
If YES, is a rationale for its inclusion provided?	
If Yes, reference:	
11. Does the proposal include use of combining characters and/or use of composite sequences?	NO
If YES, is a rationale for such use provided?	

If Yes, reference:	
Is a list of composite sequences and their corresponding glyph images (grassymbols) provided?	phic
If Yes, reference:	
12. Does the proposal contain characters with any special properties such as	
control function or similar semantics?	NO
If YES, describe in detail (include attachment if necessary)	
13. Does the proposal contain any Ideographic compatibility characters?	NO
If YES, are the equivalent corresponding unified ideographic characters identified?	
If Yes, reference:	