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Custom messages are user-defined messages that you can use to extend the set of message types currently supported in ROS Toolbox. If you are sending and receiving supported message types, you do not need to use custom messages. To see a list of supported message types, call rosmsg list in the MATLAB® Command Window.Custom message creation requires ROS packages, which are detailed in the ROS Wiki at Packages. After ensuring that you have valid ROS packages for custom messages, call rosgenmsg with the file path to the location containing the custom message package folders to generate the necessary MATLAB code to use custom messages. For an example on how to generate a ROS custom message in MATLAB, see Create Custom Messages from ROS Package.If this is your first time using ROS custom messages, check ROS Toolbox System Requirements.ROS custom messages are specified in ROS package folders that contains msg, srv, and action directories. The msg folder contains all your custom message type definitions. You should also add all custom service type definitions to the srv folder and add all custom action type definitions to the action folder. For example, the package custom_robot_msgs has this folder and file structure.The package contains one custom message type in RobotTopic.msg and one custom service type in RobotService.srv, and one custom action type in RobotAction.action. MATLAB uses these files to generate the necessary files for using the custom messages contained in the package. For more information on creating msg and srv files, see Creating a ROS msg and srv and Defining Custom Messages on the ROS Wiki. The syntax of these files is described on the pages specific to msg and srv. For more information about ROS actions, see ROS Actions Overview.When ROS message definitions are converted to MATLAB, the field names are converted to properties for the message object. Object properties always begin with a capital letter and do not contain underscores. The field names are modified to fit this naming convention. The first letter and the first letter after underscores are capitalized with underscores removed. For example, the sensor_msgs/Image message has these fields in ROS:header height width encoding is_bigendian step data The converted MATLAB properties are:Header Height Width Encoding IsBigendian Step DataThis is also reflected when using ROS messages in Simulink®. ROS message buses use the same properties names as MATLAB.Once you have your custom message structure set up as described in the previous section, you can create the code needed to use these custom messages. First, you call rosgenmsg with your known path to the custom message folders to create MATLAB code. The rosgenmsg function takes your custom message files (.msg, .srv, and .action) and converts each message type to working MATLAB code. The rosgenmsg function looks for .msg files in the msg folder, for .srv files in the srv folder, and for .action files in the action folder. This code is a group of classes that define the message properties when you create new custom messages. The function then creates the required MATLAB M-files for the different message classes.After the rosgenmsg function creates these files, you must add the class files to the MATLAB path. These steps are given as prompts in the MATLAB Command Window.Add location of class files to MATLAB path: Use addpath to add new locations of files with the m extension to the MATLAB path and use savepath to save these changes.Refresh all message class definitions, which requires clearing the workspace:clear classes rehash toolboxcacheVerify messages are available: Use rosmsg list or the rosmessage function to check that the new custom messages are available. For an example of this procedure, see Create Custom Messages from ROS Package. This example uses sample custom message files to create custom messages in MATLAB.You need to complete this procedure only once for a specific set of custom messages. After that, you can use the new custom messages like any other ROS message in MATLAB and take advantage of the full ROS functionality that ROS Toolbox provides. Repeat this generation procedure when you would like to update or create new message types.You must maintain the MATLAB path that contain the files directories. Make sure that the MATLAB path has only one folder at a time that contains custom message artifacts.Custom message, service, and action types can be used with ROS Simulink blocks for generating C++ code for a standalone ROS node. The generated code (.tgz archive) will include Simulink definitions for the custom messages, but it will not include the ROS custom message packages. When the generated code is built in the destination Linux system, it expects the custom message packages to be available in the catkin workspace or on the ROS_PACKAGE_PATH. Ensure that you either install or copy the custom message package to your Linux system before building the generated code.MATLAB provides a lot of built-in ROS message types. You can replace the definitions of those message types with new definitions using the same custom message creation workflow detailed above. When you are replacing the definitions of a built-in message package, you must ensure that the custom message package folder contains new definitions (.msg files) for all the message types in the corresponding built-in message package. rosgenmsg | rosgenmsg Related Topics (Definition of MSG from the Cambridge Advanced Learner's Dictionary & Thesaurus © Cambridge University Press) ➤ ➤ MSG MSG : 30% - Ajinomoto 7. MSG CDG(Calcium diglutamate) MSG 7. MSG The International Glutamate Technical Committee (IGTC) is responding to the FDA call for public comments, data, and evidence "... relevant to the dietary intake of sodium as well as current and emerging approaches designed to promote sodium reduction." (Federal Register Volume 76, Number 179 (Thursday, September 15, 2011)). IGTC is a 4 decade-old not-for-profit international group of scientists in industry, academia and government that supports academic research on the physiology, pharmacology and biochemistry of food-added glutamate. As a result, we have accumulated an extensive data base on glutamate in its dietary uses, and therefore we would like to comment specifically on a use of umami substances, mainly glutamates, to reduce sodium intake from processed foods. While the salt and umami tastes are two basic taste categories and cannot substitute for each other, free glutamate, the principal umami substance, could reduce the preference for NaCl, as already indicated three decade ago in animal studies (1). The observations were soon thereafter confirmed also in humans (2). The authors of the human study concluded that, "More NaCl was required in soup with a lower MSG concentration, and vice versa. It is recommended that when the amount of sodium in the soup must be restricted while retaining a high palatability score, the NaCl level should be reduced while adding an optimal MSG level". While monosodium glutamate (MSG) is not the only form of glutamate added to foods; it is the most frequently used form and most studied in respect to sodium reduction. This sodium-reducing effect of MSG was verified in several food matrices and different culinary cultures. In a study conducted in Finland, the glutamate added to the studied food could dramatically increase pleasantness and an acceptance of salt-reduction (3). Comparable results were shown in the US (4) by using not only salts of glutamate, but also other umami ingredients, such as dried bonito stock (5). The above statement is a major recognition by an official organization that even though MSG molecule contains 12.3% sodium; due to the presence of free glutamate, its use leads to a major lowering of the overall sodium content in the final food, at the levels of app. 30% (2). This figure was created by IGTC based on the data in reference (2). The figure shows that when the use of NaCl is reduced from its optimal level of the clear soup, the palatability score decreases dramatically. By combining 0.38% MSG with 0.40% NaCl, the palatability rating of the soup recovers to the same level as that achieved with 0.75% NaCl alone. When NaCl is used alone in the soup, 0.30% sodium is added compared to only 0.21% sodium added when MSG is used with salt (2). According to the Committee on GRAS List Survey (7), the average intake of MSG in the USA (0.55 g/person/day) would contribute to an overall sodium intake of less than 0.078 g/person/day, while the average intake of sodium from all food sources is as high as 3.44 g/person/day (8). Considering the lowering effect of MSG on the summarized daily intake of sodium, the contribution from MSG itself remains negligible (app. 2%). ===== Calcium diglutamate improves taste characteristics of lower-salt soup European Journal of Clinical Nutrition (2002) 56, 519-523 P Ball1*, D Woodward2, T Beard3, A Shoobridge1 and M Ferrier1 Replacing a conventionally salted soup with a glutamatefortified lower-salt soup could substantially lower the total daily Na intake of a soup consumer. The reduction in Na would be greater if CDG was the source of the glutamate. On an average day, 12% of Australians consume soup, the median serving being 383 g, with only minor gender differences (Australian Bureau of Statistics, 1999). A typical serving of the reference soup (150mM NaCl) would provide 57mmol Na, compared to 33 for a serving of an 85mM NaCl soup with CDG. Thus, with only a minor impact on hedonic response, this simple substitution would decrease the day's total Na intake by 24mmol—not a trivial reduction, given that Australian males consume an average of 170mmol=day and females 112mmol=day (Beard et al, 1997). A 50mM NaCl soup with 43mM CDG would allow a reduction of 38mmol=day in total Na intake, an even more impressive decrease. The ultimate goal is a substantial reduction in community Na intake, at least to the upper limit of the recommended range (100mmol per day; National Health and Medical Research Council, 1991), although the recent study by Sacks et al (2001) implies that a reduction to 65mmol per day would provide even more benefit. A new soup formulation, of itself, will not achieve this. However, if similar Calcium diglutamate in lower-salt soup P Ball et al European Journal of Clinical Nutrition re-formulation of other salty food products has similar taste outcomes, this goal will become easier to reach.

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