Practical issues in catalytic and hydrothermal biomass conversion: concentration effects on reaction pathways

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Practical Issues in Catalytic and Hydrothermal Biomass Conversion: Concentration Effects on Reaction Pathways

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Abstract Converting biomass to biofuels and chemicals calls for practical and simple processes, since it must compete economically with both burning and anaerobic bacterial digestion. Here we employ concentrated glucose solutions as a biomass model compound, using a pressure-controlled batch reactor setup for hydrothermal and catalytic upgrading. We examine the hydrothermal, acid-catalysed and base-catalysed reactions of concentrated glucose giving gases, tar (biofuels), and char products, and show that working at practical (i.e., high) feed concentrations has a strong effect on the reaction pathways.

Keywords Biomass · Hydrothermal · Conversion · Catalysis

1 Introduction

Promising routes to energy from biomass include gasification [1], fast pyrolysis [2] and hydrothermal upgrading (HTU) [3]. The latter gives an organic crude oil (bio-crude) that has a heating value approaching that of fossil fuels [4]. During HTU, the oxygen content of the biomass feed is reduced from ca. 40 to 10–15%. The oxygen ends up in CO₂ and water. The main organic components of biomass are cellulose, hemicelluloses and lignin. During the initial HTU stage, cellobiose and other polysaccharides hydrolyze to glucose. Thus, glucose is a reasonably good model compound for studying HTU pathways (there are limitations to the glucose model, e.g. the lignin present in biomass).

Several groups studied the decomposition of glucose in water under HTU conditions [5–10]. Previously, one of us published a study on the reactions of dilute glucose feeds as biomass model compounds [11]. Water-soluble products were obtained under these conditions. These were explained by both acid- and base-catalysed reactions as a result of the relatively high value of $K_d$ under subcritical conditions. The main products from this diluted glucose feed were glyceraldehydes and 5-hydroxymethylfurfural (HMF). Surprisingly, no CO₂ or tar products were detected (we define tar as tetrahydrofuran-soluble and char as THF-insoluble products). However, Kruse et al. reported that lignin-free baby food, when treated at 310–410 °C and 30–50 MPa, for 15 min yielded large amounts of CO₂ [12], while Minoa et al. demonstrated that cellulose is initially converted to water-soluble low molecular weight compounds, that subsequently form gases, tar (biofuels) and char [13]. This suggested to us that condensation reactions of these initial reaction products, and their respective concentrations, play an important role in biofuels formation. Here, we employ concentrated glucose solutions as a biomass model compound. We examine the hydrothermal, acid-catalysed and base-catalysed reactions of concentrated glucose and show that working at high feed concentrations strongly affects the reaction pathways.
2 Experimental

2.1 Materials and Instrumentation

Gel Permeation Chromatography (GPC) analyses were performed with two columns in series packed with μSTYRAGEL with pore size of 100 and 500 Å, respectively. A refractive index (RI) (Shodex SE-51) detector was used. 1H NMR spectra were measured on a Varian Unity INOVA-300 spectrometer (300 MHz, t-BuOH/D2O internal standard, δ = 120 ppm. Mass spectral analyses were done on LC Quattro ESP+ spectrometer. Total Organic Carbon (TOC) analyses were performed using a Shimadzu 5050A instrument. Unless noted otherwise, chemicals were obtained from Aldrich (>99%) and used without further purification. Water was demineralized (conductivity 18.2 mΩ cm). The HTU biocrude distillate was a gift sample from the Dutch company Biofuels B.V. HPLC analyses were carried out with a Millipore-Waters 590 pump and Phenomena Raze organic acid column at 60 °C, (THF internal standard). Hydrothermal reactions of the highly concentrated solutions of the model compounds were performed using a batch reactor set-up (Fig. 6), constructed from 316 stainless steel. The reactor was filled by means of an HPLC pump. A back pressure regulator controlled the pressure during the reaction. After heating to the desired temperature, the reactor was kept at this temperature for a period 0–15 min. To avoid overheating, the reactor was isolated by water-cooling jackets on both sides, as well as using a stream of a cold air. The amounts of gases were measured by gas burette connected to the reactor outlet.

2.2 Adapting the Reactor System for High-Concentration Feeds

Using diluted solutions (50 mM) in a continuous flow reactor at 340 °C and 280 bar for 25–200 s gave negligible amounts of tar and char. However, attempting similar reactions with high feed concentrations in this setup failed due to blocking of the reactor by the tar and char formed under those conditions. Therefore, we performed the high-concentration reactions in a different system. Quick tests were done in a 6 ml batch reactor (Fig. 1, left). Long-term studies were done in a 150 ml reactor (Fig. 1, right). Control HTU experiments with both setups using diluted glucose solutions (50 mM) gave similar results as obtained previously with the continuous flow reactor [11]. The disadvantage of the larger set-up was that the heat-up and cool-down times are long (~20 min). Therefore, only relatively slow reactions could be studied. With the smaller reactor, heat-up and cool-down times were only about 1.5 min and 10 s, respectively.

3 Results and Discussion

In a typical reaction (Eq. 1), a concentrated glucose feed (1, 500 mM, 90 g/L) was reacted in an autoclave at 340 °C and 17.5 Map. The glucose decomposed to several small molecules, chiefly acids. These lowered the pH down to
2.3–2.8, catalyzing a host of reactions, including aldol condensations, eliminations, and C–C bond cleavages. The main products were glyceraldehydes 2, 5-hydroxymethylfurfural 3, 1,2,4-benzotriol 4, acetic acid 5, acetone 6, formic acid 7, and furfural 8. Note that although the main liquid-phase products did not change with increased feed concentration, the reaction at high concentrations (250–500 mM) afforded, in addition to water-soluble products, substantial amounts of tar, char, and gases.

Figure 2 shows the distribution profiles for tar, char and gas products for the various feed concentrations. The amounts of tar, char, and gases obtained in reactions with 250 and 500 mM glucose were considerable. Moreover, upon increase of the glucose concentration the amounts increased.

3.1 The Water Phase and pH Effects

The pH of the water layers measured after the reaction varied from 2.3 to 2.8. Upon increase of the initial glucose concentration, the pH of the products mixture decreased. Importantly, the product distribution between the low

Figure 2 Amount of tar, char, and gases obtained during the hydrothermal reactions of 150 mL of an aqueous solution of glucose (filled circle 50 mM, open square 250 mM, filled diamond 500 mM, corresponding to an intake of 45, 225, 450 mmol C), reaction temperature 340 °C, pressure 17.5 MPa. Residence times were calculated after reaching the desired temperature

Fig. 2 Distribution of the main products in the water phase during the hydrothermal reaction of glucose, (a) 50 mM solution in continuous reactor with 25–120 s residence time at 340 °C and 27.5 MPa, (b) 150 mL of a 500 mM solution in batch reactor at 340 °C and 17.5 MPa (lower pressure for safety reason), filled circle glycolaldehyde, filled triangle 5-hydroxymethylfurfural, filled square trihydroxybenzene, asterisk acetic acid, filled inverted triangle acetone, open triangle dihydroxyacetone, plus formic acid, open inverted triangle levulinic acid, open square 2-furfural
concentration and high concentration feeds differs significantly (Fig. 3). Note that the concentrations in the water layer of the 500 mM reaction are an order of magnitude lower. Since only low-molecular-weight compounds were detected, we conclude that the initial products formed from glucose reacted further, giving water-insoluble compounds (tar and char) and gases.

A striking difference between the two reactions is that glycolaldehyde, which is the major initial product of a 50 mM solution, decreases rapidly during the reaction of the 500 mM solution. One explanation is that glycolaldehyde is rapidly converted into other products during hydrothermal reactions at higher concentrations. In the water layer, no products were found that could be formed from glycolaldehyde via fragmentation or dehydration. We envisage that the initially formed glycolaldehyde is involved in bimolecular reactions leading to high-molecular weight compounds that end up in the tar or char fractions. The major product using the 500 mM glucose feed was levulinic acid. Notably, this was not observed in reactions with the 50 mM solution, even at prolonged reaction times. Formation of levulinic acid from glucose requires splitting off of water and either CO or formic acid. Glucose easily equilibrates with fructose under the HTU conditions. Dehydration of fructose can give hydroxymethylfurfural, which can eliminate CO, giving levulinic acid [14]. Scheme 1 shows a possible acid-catalysed pathway (note that a control reaction in the presence of 6 mM HCl did yield levulinic acid when starting from a 50 mM glucose feed). Apparently, the slightly lower pH of the reaction mixture starting from the 500 mM glucose feed suffices to catalyse the formation of levulinic acid. The initial concentrations of formic acid are rather high, explaining the decrease in pH.

Scheme 1 Suggested pathway for the formation of levulinic acid during the hydrothermal treatment of 500 mM α-glucose in water

Hydroxymethylfurfural (HMF) was the second initial main product observed in the hydrothermal treatment of 50 mM glucose. This product was also present in the water layers of the 500 mM glucose, but at relatively low concentrations. Conversion of HMF into levulinic acid may account for this. Another route is the previously described conversion into 1,2,4-benzenetriol [8]. We also analyzed by ¹H NMR a sample obtained from Knezevic et al., of a water layer obtained by the hydrothermal treatment of a wood stick. Table 1 compares the composition of this water layer with that obtained from our HTU of glucose. The compositions of these water layers are very similar, supporting our hypothesis that mainly products from hydrothermal reactions of cellulose end up in the water layer.

<table>
<thead>
<tr>
<th>Compounds</th>
<th>Glucose a</th>
<th>Wood stickb</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMF</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1,2,4-trihydroxybenzene</td>
<td>2.22</td>
<td>0.96</td>
</tr>
<tr>
<td>Furfural</td>
<td>0.57</td>
<td>0.59</td>
</tr>
<tr>
<td>Acetic acid</td>
<td>2.56</td>
<td>3.80</td>
</tr>
<tr>
<td>Formic acid</td>
<td>1.81</td>
<td>1.24</td>
</tr>
<tr>
<td>Acetone</td>
<td>0.64</td>
<td>0.33</td>
</tr>
</tbody>
</table>

a 500 mM, 340 °C, 17.5 MPa
b Sample obtained from HTU wood stick treatment 400 °C in a sealed capillary

3.2 The Tar and Char Phases

The tar and char phases from the reactions in the 150-mL reactor were analysed by Gel Permeation Chromatography (GPC), ¹H NMR and ¹³C NMR. GPC analysis showed that the molecular weight distribution of the tar was almost independent of the residence time and of the temperature.
The quantitative $^1$H and $^{13}$C NMR spectra of these fractions confirmed that their composition is independent of reaction time and temperature. Figure 4 shows typical NMR spectra. We see mainly very broad unresolved resonances, suggesting that the tar consists predominantly of complex high molecular weight compounds. The $^{13}$C NMR spectra also showed a number of narrow resonances, ascribed to low molecular weight compounds. However, the total intensity of those resonances is negligible in comparison to that of the broad resonances. These results agree with the GPC analysis. The low integral of the region between 52 and 85 ppm in the $^{13}$C NMR spectra indicates that polyol and sugars are almost completely converted into less oxygenated compounds. The low intensity of aldehyde peaks (9–11 ppm) in the $^1$H NMR spectrum shows that the aldehydes that were initially detected in the hydrothermal reaction of diluted D-glucose samples are completely converted in other products when using the concentrated feed.

The tar from the 500 mM glucose feed reaction was distilled under vacuum. Only a small fraction (1.0 wt%), with a boiling point of 40°C/0.1 mm Hg was obtained. GC-MS analysis showed that this fraction consisted of compounds, several of which stem from phenol derivatives and from HMF. The elemental analyses of the char and tar fraction of the reaction of a 500 mM solution show that char contains 72.88 wt% C, 3.34 wt% H, and 23.78 wt% O. Tar obtained after 5 min contains 63.67 wt% C, 6.34 wt% H, 28.44 wt% O, and tar obtained after 20 min contains 64.84 wt% C, 5.64 wt% H, 27.24 wt% O. In Fig. 5 the composition is compared with that of tar and of the starting compound D-glucose. Since glucose, H$_2$O and char are almost on a straight line, we conclude that most of the char
The amount of H₂ was about equal to the gases formed, which included CO, CO₂, H₂, and propene. The amount of CO₂ and hydrogen formed increases with the residence time (see Fig. 6). For example, after 10 min the gas product mixture contained CO, CO₂, ethene, and propene in a molar ratio: 1:0.9:0.001:0.009. The amount of H₂ was about equal to that of CO. Therefore, the formation of CO₂ and hydrogen can be ascribed to the water gas shift reaction. Large amounts of CO form during the hydrothermal treatment of glucose, indicating that decarbonylation is an important pathway. Carboxylic acids can decarbonylate under highly acidic conditions via formation of carbenium ions that subsequently deprotonate to an alkenes or hydrate to alcohols [15]. Most likely propene also forms in this way from butanoic acid. The presence of propene in the reaction medium, the occurrence of decarbonylations, and the acidity of the reaction medium (pH 2–3) all suggest that carbenium ions play a role in the later stages of the HTU process. Consequently, polymerisation reactions via carbenium pathways may account for the high molecular weight compounds observed in the tar.

4 Conclusions

The initial feed concentration is an important parameter for reducing the oxygen content of biomass by HTU. Only at higher concentrations (>250 mM), the model compound glucose forms gases and tar with a high C/O ratio. The reaction pathways resemble those proposed for the alkaline degradation of sugars. Initially, d-glucose degrades to a mixture of aldehydes as a result of base-catalysed isomerisations, retro-aldol reactions, β-eliminations, α-dicarbonyl cleavages, and aldol condensations [16]. These then form carboxylic acids via irreversible base-catalysed benzyl rearrangements and α-dicarbonyl cleavages. Next to these base-catalysed reactions, acid-catalysed reactions and alkylations occur. Initially, dehydration to HMF-type compounds is an important pathway. The importance of the acid-catalysed reactions increases with time, as formic and acetic acid form. The carboxylic acids decarboxylate to olefins, that subsequently may polymerize under the acidic reaction conditions. In the final tar fraction, only 4% of the C-atoms is in a carbonyl function.

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